Abstract

This document describes a management function set adapted to constrained devices and constrained networks (e.g., low-power, lossy). CoOL objects (datastores, RPCs, actions and notifications) are defined using the YANG modelling language [I-D.ietf-netmod-rfc6020bis]. Interactions with these objects are performed using the CoAP web transfer protocol [RFC7252]. Payloads are encoded using the CBOR data format [RFC7049]. The mapping between YANG data models and the CBOR data format is defined in [I-D.ietf-core-yang-cbor].

Status of This Memo

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Table of Contents

1. Introduction .................................................. 3
2. Terminology and Notation ..................................... 3
3. Architecture .................................................... 5
4. Resources ....................................................... 5
5. Operations ...................................................... 7
   5.1. GET - Retrieving all data nodes of a datastore ......... 7
   5.2. FETCH - Retrieving specific data nodes ................. 8
       5.2.1. Example #1 - Simple data node .................... 9
       5.2.2. Example #2 - Data node instance within a YANG list 11
       5.2.3. Example #3 - YANG list .......................... 12
       5.2.4. Example #4 - YANG list instance ................. 12
       5.2.5. Example #5 - YANG list instance filtering ....... 13
       5.2.6. Example #6 - All instances of a data node within a
               YANG list ......................................... 14
   5.3. PUT - Updating all data nodes of a datastore ........... 14
   5.4. iPATCH - Updating specific data nodes .................. 16
   5.5. POST - Protocol operation ............................... 18
       5.5.1. Example #1 - RPC .................................. 18
       5.5.2. Example #2 - Action ............................... 19
   5.6. Event stream .............................................. 19
6. Uri-Query ....................................................... 23
   6.1. The ‘a’ Query Parameter ................................. 23
7. CoAP compatibility ............................................. 24
   7.1. Working with Uri-Host, Uri-Port, Uri-Path, and Uri-Query 24
   7.2. Working with Location-Path and Location-Query .......... 24
   7.3. Working with Accept .................................... 24
   7.4. Working with Max-Age ................................... 24
   7.5. Working with Proxy-Uri and Proxy-Scheme ............... 24
   7.6. Working with If-Match, If-None-Match and ETag .......... 24
   7.7. Working with Size1, Size2, Block1 and Block2 .......... 24
   7.8. Working with Observe .................................... 24
1. Introduction

This document defines a CoAP function set for accessing YANG defined resources. YANG data models are encoded in CBOR based on the mapping rules defined in [I-D.ietf-core-yang-cbor]. YANG items are identified using a compact identifier called Structured Identifiers (SIDs) as defined in [I-D.somaraju-core-sid].

The resulting protocol based on CoAP, CBOR encoded data and structured identifiers (SID) has a low implementation footprint and low network bandwidth requirements and is suitable for both constrained devices and constrained networks as defined by [RFC7228]. This protocol is applicable to the different management topology options described by [I-D.ersue-constrained-mgmt]; centralized, distributed and hierarchical.

2. Terminology and Notation

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

The following terms are defined in [I-D.ietf-netmod-rfc6020bis]:

- action
- data node
- data tree
- module
- notification
o  RPC
o  schema node
o  schema tree
o  submodule

This specification also makes use of the following terminology:

o  candidate configuration datastore: A configuration datastore that can be manipulated without impacting the device’s current configuration and that can be committed to the running configuration datastore. Not all devices support a candidate configuration datastore.

o  CoOL client: The originating endpoint of a request, and the destination endpoint of a response.

o  CoOL server: The destination endpoint of a request, and the originating endpoint of a response.

o  delta: Within a list, a delta represents the difference between the current SID and the SID of the previous entry within this list. Within a collection, a delta represents the difference between the SID assigned to the current schema node and the SID assigned to the parent. When no previous entry or parent exist, the delta is set to the absolute SID value.

o  child: A schema node defined within a collection such as a container, a list, a case, a notification, a RPC input, a RPC output, an action input, an action output.

o  datastore: Resource used to store and access information.

o  endpoint: An entity participating in the CoOL protocol. Multiple CoOL endpoints may be accessible using a single CoAP endpoint. In this case, each CoOL endpoint is accessed using a distinct URI.

o  event stream: Resource used to access notifications generated by a CoOL server. Events are defined using the YANG notification statement.

o  function set: A group of well-known resources that provides a particular service.
3. Architecture

The CoOL protocol is based on the client-server model. The CoOL server is the provider of the datastore resource(s) and the event stream resource(s). The CoOL client is the requester of these resources.

CoOL objects are defined using the YANG modeling language \[RFC6020\]. Interactions with these objects are performed using the Constrained Application Protocol (CoAP) \[RFC7252\]. Payloads are encoded using the Concise Binary Object Representation (CBOR) \[RFC7049\].

This specification is applicable to any transport and security protocols supported by CoAP. Implementers are free to select the most appropriate transport for the targeted applications.

4. Resources

This section lists the URIs recommended for the different CoOL resources. A CoOL server MAY implement a different set of URIs. See the Resource discovery section (Section 7.15) for more details on how
a CoOL client can discover the list of URIs supported by a CoOL server using the "/.well-known/core" resource.

- /c - The default datastore resource
- /c/c - The candidate configuration datastore resource
- /c/r - The running configuration datastore resource
- /c/b - The backup configuration datastore (use to implement rollbacks)
- /c/e - URI used to access the default event stream for this device.
- /c/e0, /c/e1, ... - URI used to access alternate event streams.
- /c/0, /c/1, ... - URI used to access a specific endpoint. Each endpoint represents a virtual device which can support any of the resources listed above.

For example:

- /c/1 is the default datastore resource for endpoint 1
- /c/1/c is the candidate datastore resource for endpoint 1
- /c/1/r is the running configuration datastore resource for endpoint 1
- /c/1/b is the backup configuration datastore resource for endpoint 1
- /c/1/e is the default event stream resource for endpoint 1
- /c/1/e0 is an alternate event stream resource for endpoint 1

All these resources are optional at the exception of the default datastore resource. The CoAP response code 4.04 (Not Found) MUST be returned when a CoOL client tries to access a resource that is unavailable.

RPCs commit and cancel-commit defined in ietf-cool YANG module are available to perform the following operations on datastores:

- Immediate or differed commit of a candidate or backup datastore.
- Confirmed commit
5. Operations

This section defines the different interactions supported between a CoOL client and a CoOL server.

5.1. GET - Retrieving all data nodes of a datastore

The GET method is used by CoOL clients to retrieve the entire contents of a datastore. Implementation of this function is optional and dependent of the capability of the CoOL server to transfer a relatively large response.

To retrieve all instantiated data nodes of a datastore resource, a CoOL client sends a CoAP GET request to the URI of the targeted datastore. If the request is accepted by the CoOL server, a 2.05 (Content) response code is returned. The payload of the GET response MUST carry a CBOR array containing the contents of the targeted datastore. The CBOR array MUST contain a list of pairs of delta and associated value. A delta represents the difference between the current SID and the SID of the previous pair within the CBOR array. Each value is encoded using the rules defined by [I-D.ietf-core-yang-cbor].

The normal behaviour of a CoOL server is to exclude from the GET response, any data node currently set to its default value. When this behaviour is not appropriate for the CoOL client, this client can force the retrieval of all data nodes by using the 'a' Uri-Query parameter, see Section 6.1 for more details.

If the request is rejected by the CoOL server, a 5.01 Not implemented or 4.13 Request Entity Too Large response code is returned.

Example:

In this example, the CoOL server returns a datastore containing the following data nodes defined in the YANG module "ietf-system" [RFC7317] and YANG module 'ietf-interfaces' [RFC7223]:

- "/interfaces/interface" (SID 1533)
- "/interfaces/interface/description" (SID 1534)
- "/interfaces/interface/enabled" (SID 1535)
- "/interfaces/interface/name" (SID 1537)
CoAP Request:
GET /c

CoAP response:

2.05 Content-Format (application/cool-value-pairs+cbor)
[
  1533,                       # interface (SID 1533)
  {
    +4 : "eth0",             # name (SID 1537)
    +1 : "Ethernet adaptor", # description (SID 1534)
    +5 : 1179,               # type (SID 1538), identity ethernetCsmacd
    +2 : true                # enabled (SID 1535)
  },
  +184,                       # clock (SID 1717)
  {
    +1 : "2015-02-08T14:10:08Z09:00",  # boot-datetime (SID 1718)
    +2 : "2015-04-04T09:32:51Z09:00"   # current-datetime (SID 1719)
  },
  +19, 60                     # timezone-utc-offset (SID 1736)
]

5.2. FETCH - Retrieving specific data nodes

The FETCH method is used by the CoOL client to retrieve a subset of
the data node instances within a datastore.

To retrieve a list of data node instances, the CoOL client sends a
CoAP FETCH request to the URI of the targeted datastore. The payload
of the FETCH request contains the list of data node(s) instance to be
retrieved. This list is encoded using a CBOR array, each entry
containing an ‘instance-identifier’ as defined by
[I-D.ietf-core-yang-cbor].  Within each ‘instance-identifier’, data
nodes are identified using SIDs as defined by
[I-D.somaraju-core-sid].
SIDs within the list of ‘instance-identifier’ are encoded using delta. A delta represents the difference between the current SID and the SID of the previous entry within this list. The delta of the first entry within the list is set to the absolute SID value.

On successful processing of the CoAP request, the CoOL server MUST return a CoAP response with a response code 2.05 (Content).

When a single data node is requested, the payload of the FETCH response carries the value of the data node instance requested. When multiple data nodes are requested, the payload of the FETCH response carries a CBOR array containing the value of each data node instance(s) requested. The number of entries in this CBOR array MUST match the number of "instance-identifier" requested to allow a proper interpretation of this information. The following values can be returned for each ‘instance-identifier’ requested:

- If the data node requested is not implemented or not instantiated, the CBOR simple value ‘undefined’ is returned.
- If the URI-Query parameter ‘a’ is not present in the FETCH request and the value of the data node instance is equal to the default value for this data node, the CBOR simple value ‘default’ is returned.
- Otherwise, the data node instance is encoded using the rules defined in [I-D.ietf-core-yang-cbor].

The normal behaviour of a CoOL server is to exclude from containers and list instances of a FETCH response, any data node currently set to its default value. When this behaviour is not appropriate for the CoOL client, this client can force the retrieval of all data nodes by using the ‘a’ Uri-Query parameter, see Section 6.1 for more details.

5.2.1. Example #1 - Simple data node

In this example, a CoOL client retrieves the leaf "/system-state/clock/current-datetime" (SID 1719) and the container "/system/clock" (SID 1734) containing the leaf "/system/clock/timezone/timezone-utc-offset/timezone-utc-offset" (SID 1736). These data nodes are defined in the YANG module "ietf-system" [RFC7317].

CoAP request:

FETCH /c Content-Format(application/cool-instance-id-list+cbor)
[1719, +15]

CoAP response:
2.05 Content Content-Format(application/cool-value-list+cbor)
[
  "2015-10-08T14:10:08Z09:00",    # current-datetime (SID 1719)
  {                               # clock (SID 1734)
    +2 : 540                      # timezone-utc-offset (SID 1736)
  }
]

CoAP requests and responses MUST be encoded in accordance with
[RFC7252] or [I-D.ietf-core-coap-tcp-tls]. An encoding example is
shown below:

CoAP request:

CoAP request:

```
FETCH /c Content-Format(application/cool-instance-id-list+cbor) 
[[1534, "eth0"]]
```

CoAP response:

```
2.05 Content Content-Format(application/cool-value+cbor)
"Ethernet adaptor"
```
5.2.3. Example #3 - YANG list

This "instance-identifier" extension allows the retrieval of all instances of a YANG list. To perform this operation, the CoOL client excludes from the "instance-identifier" the key(s) of the targeted list. The list returned is encoded using the rules defined in [I-D.ietf-core-yang-cbor] section 4.4.

In this example, a CoOL client retrieves the list "/interfaces/interface" (SID 1533). The response returned contain two instances, one for an Ethernet adaptor and one for a WIFI interface.

CoAP request:

FETCH /c Content-Format(application/cool-instance-id-list+cbor) [1533]

CoAP response:

2.05 Content Content-Format(application/cool-value+cbor)

[ { 
    +4 : "eth0",               # name (SID 1537)
    +1 : "Ethernet adaptor", # description (SID 1534)
    +5 : 1179,               # type (SID 1538), identity ethernetCsmacd
    +2 : true,               # enabled (SID 1535)
 },
{ 
    +4 : "wlan0",            # name (SID 1537)
    +1 : "WIFI ",            # description (SID 1534)
    +5 : 1220,               # type (SID 1538), identity ieee80211
    +2 : false,              # enabled (SID 1535)
 }
]

5.2.4. Example #4 - YANG list instance

To retrieve a list instance, the CoOL client MUST use an 'instance-identifier' with a SID set to the targeted list and the key(s) set to the value(s) associated to the targeted instance.

In this example, the CoOL client requests the instance of the list "/interfaces/interface" (SID 1533) associated to the name "eth0". The response returned by the CoOL server contains the targeted list instance formatted as YANG container.

CoAP request:
CoAP response:

2.05 Content Content-Format(application/cool-value+cbor)
{
  +4 : "eth0"                # name (SID 1537)
  +1 : "Ethernet adaptor"  # description (SID 1534)
  +5 : 1179                 # type (SID 1538), identity ethernetCsmacd
  +2 : true                 # enabled (SID 1535)
}

5.2.5. Example #5 - YANG list instance filtering

This ‘instance-identifier’ extension allows the selection of a subset of data nodes within a list. This is accomplished by adding an extra element to the ‘instance-identifier’. This element contains the subset of data nodes to be returned encoded as CBOR array. Each entry within this CBOR array is set to the delta between the current SID and the SID of targeted container as specified in the first entry of the ‘instance-identifier’.

CoOL servers SHOULD implement this ‘instance-identifier’ extension. When this extension is not supported, the CoOL server MUST ignore the third element of the ‘instance-identifier’ and return the list instance as specified by the first two elements of the ‘instance-identifier’.

In this example, a CoOL client retrieves from within the "/interfaces/interface" list (SID 1533) the leaves "/interfaces/interface/type" (SID 1538) and "/interfaces/interface/enabled" (SID 1535). The CoOL client also includes in this request the selection of the leaf "/system/hostname" (SID 1748) defined in "ietf-system" [RFC7317].

For example:

CoAP request:

FETCH /c Content-Format(application/cool-instance-id-list+cbor)
[ [1533, "eth0"], [+5, +2]], +215]

CoAP response:
2.05 Content Content-Format(application/cool-value-list+cbor)
   [
   
   +5 : 1179,             # type (SID 1538), identity ethernetCsmacd
   +2 : true              # enabled (SID 1535)
   ],
   "datatracker.ietf.org",  # hostname (SID 1748)

5.2.6. Example #6 - All instances of a data node within a YANG list

This 'instance-identifier' extension allows the efficient transfer of
all instances of a data node within a YANG list. To retrieve all
instances, the CoOL client excludes form the 'instance-identifier'
the key(s) of the list containing the targeted data node.

The response MUST be encoded as a CBOR ARRAY containing the available
instances of the requested data node. This special encoding
minimizes significantly this commonly used type of request.

In this example, a CoOL client retrieves all instances of data node
"/interfaces/interface/name" (SID 1537).

Example:

CoAP request:

FETCH /c Content-Format(application/cool-instance-id-list+cbor)
   [1537]

CoAP response:

2.05 Content Content-Format(application/cool-value+cbor)
   ["eth0", "eth1", "wlan0"]

5.3. PUT - Updating all data nodes of a datastore

The CoAP PUT method is used by CoOL clients to update the content of
a datastore.

The URI of the PUT request MUST be set to the URI of the targeted
datastore.

The payload of the PUT request MUST carry a CBOR array containing the
new content of the datastore. The CBOR array MUST contain a list of
pairs of delta and associated value. A delta represents the
different between the current SID and the SID of the previous pair
within the CBOR array. Each value is encoded using the rules defined by [I-D.ietf-core-yang-cbor].

On successful processing of the CoAP request, the CoOL server MUST return a CoAP response with a response code 2.04 (Changed).

A PUT request MUST be processed as an atomic transaction, if any of the data node transferred is rejected for any reason, the entire PUT request MUST be rejected and the CoOL server MUST return an appropriate error response as defined in section 6.

Example:

In this example, a CoOL client sets the default runtime datastore with these data nodes:

- 
  o 
  "/system/clock/timezone/timezone-utc-offset/timezone-utc-offset"  
  (SID 1736)
- 
  o 
  "/system/ntp/enabled" (SID 1751)
- 
  o 
  "/system/ntp/server" (SID 1752)
- 
  o 
  "/system/ntp/server/name" (SID 1755)
- 
  o 
  "/system/ntp/server/prefer" (SID 1756)
- 
  o 
  "/system/ntp/server/transport/udp/udp" (SID 1757)
- 
  o 
  "/system/ntp/server/transport/udp/udp/address" (SID 1758)
- 
  o 
  "/system/ntp/server/transport/udp/udp/port" (SID 1759)

CoAP request:
PUT /c/r Content-Format(application/cool-value-pairs+cbor)
{
  1736, 540,                      # timezone-utc-offset (SID 1736)
  +15, true,                      # enabled (SID 1751)
  +1, [                         # server (SID 1752)
    +3 : "tic.nrc.ca",          # name (SID 1755)
    +4 : true,                 # prefer (SID 1756)
    +5 : {                     # udp (SID 1757)
      +1 : "132.246.11.231",  # address (SID 1758)
      +2 : 123                 # port (SID 1759)
    }
  },
  {
    +3 : "tac.nrc.ca",          # name (SID 1755)
    +4 : false,                # prefer (SID 1756)
    +5 : {                     # udp (SID 1757)
      +1 : "132.246.11.232"    # address (SID 1758)
    }
  }
}

CoAP response:
2.04 Changed

5.4. iPATCH – Updating specific data nodes

The iPATCH method is used by CoOL clients to modify a subset of a datastore.

To modify a datastore, the CoOL client sends a CoAP PATH request to the URI of the targeted datastore. The payload of the FETCH request contains the list of data node instance(s) to be updated, inserted or deleted. This list is encoded using a CBOR array and contains a sequence of pairs of ‘instance-identifier’ and associated values.

Within each ‘instance-identifier’, data nodes are identified using SIDs as defined by [I-D.somaraju-core-sid]. SIDs within the list are encoded as delta.

On reception, the list is processed by the CoOL server as follows:

- If the targeted data instance already exists, this instance is replaced by the associated value (not merged). To update only some children of a collection, each child data node MUST be provided individually.
o If the targeted data instance doesn’t exist, this instance is created.

o If the targeted data instance already exists but is associated with the value ‘null’, this instance is deleted.

On successful processing of the CoAP request, the CoOL server MUST return a CoAP response with a response code 2.05 (Content).

A iPATCH request MUST be processed as an atomic transaction, if any of the data nodes transferred is rejected for any reasons, the entire iPATCH request MUST be rejected and the CoOL server MUST return an appropriate error response as defined in section 6.

Example:

In this example, a CoOL client performs the following operations:

o Set "/system/ntp/enabled" (SID 1751) to true.

o Remove the server "tac.nrc.ca" from the "/system/ntp/server" (SID 1752) list.

o Add the server "NTP Pool server 2" to the list "/system/ntp/server" (SID 1752).

o Set "/system/ntp/server/prefer" (SID 1756) to false for the server "tic.nrc.ca".

CoAP request:

iPATCH /c/r Content-Format(application/cool-value-pairs+cbor)
[
  1751, true, # enabled (1751)
  [+1, "tac.nrc.ca"], null, # server (SID 1752)
  +0, # server (SID 1752)
  {
    +3 : "NTP Pool server 2", # name (SID 1755)
    +4 : true, # prefer (SID 1756)
    +5 : {
      +1 : "2620:10a:800f::11", # address (SID 1758)
    }
  }
  [+4, "tic.nrc.ca"], false # prefer (SID 1756)
]

CoAP response:
5.5. POST - Protocol operation

Protocol operations are defined using the YANG ‘rpc’ or YANG ‘action’ statements.

To execute a protocol operation, the CoOL client sends a CoAP POST request to the URI of the targeted datastore.

The payload of the POST request carries a CBOR array with up to two entries. The first entry carries the instance-identifier identifying the targeted protocol operation. The second entry carries the protocol operation input(s). Input(s) are present only if defined for the invoked protocol operation and used by the CoOL client. Input(s) are encoded using the rules defined for a YANG container, deltas are relative to the SID assigned to the protocol operation.

On successful completion on the protocol operation, the CoOL server returns a CoAP response with the response code set to 2.05 (Content). When output parameters are returned by the CoOL server, these parameter(s) are carried in the CoAP response payload. Output(s) are encoded using the rules defined for a YANG container, deltas are relative to the SID assigned to the protocol operation.

5.5.1. Example #1 - RPC

This example is based on the ‘activate-software-image’ RPC defined in [I-D.ietf-netmod-rfc6020bis], assuming that this RPC is assigned to SID 1932, leaf image-name to SID 1933 and leaf status to SID 1934. These SIDs are defined strictly for the purpose of this example.

rpc activate-software-image { input { leaf image-name { type string; } } output { leaf status { type string; } } }

CoAP request:

POST /c Content-Format(application/cool-value-pairs+cbor) [
  1932,
  {
    +1 : "acmefw-2.3" # image-name (SID 1933)
  }
]

CoAP response:
2.05 Content Content-Format(application/cool-value+cbor)
{
  +2 : "installed"                      # status (SID 1934)
}

5.5.2.  Example #2 - Action

This example is based on the 'reset' action defined in
[I-D.ietf-netmod-rfc6020bis] assuming that this action is assigned to
SID 1902, leaf reset-at to SID 1903 and leaf reset-finished-at to SID
1904. These SIDs are defined strictly for the purpose of this
example.

list server { key name; leaf name { type string; } action reset {
  input { leaf reset-at { type yang:date-and-time; mandatory true; } }
  output { leaf reset-finished-at { type yang:date-and-time; mandatory
     true; } }
} }

CoAP request:

POST /c Content-Format(application/cool-value-pairs+cbor)
[
  [1902, "myServer"],
  {
    +1 : "2016-02-08T14:10:08Z09:00"    # reset-at (SID 1903)
  }
]

CoAP response:

2.05 Content Content-Format(application/cool-value+cbor)
{
  +2 : "2016-08T14:10:08Z09:18"    # reset-finished-at (SID 1904)
}

5.6.  Event stream
WARNING
This section requires more work to address the following identified issues:

* Retrieval of past events (e.g. start-time, stop-time)
* Retrieval of specific events (e.g. filter)
* Configuration persistence
* Configuration of by a third entity (configuration tool)
* Support of multicast
* Event congestion-avoidance
* Transfer reliability

The current solution based on the observe CoAP option can be augmented or completely replaced by a future version of this draft.

Notifications are defined using the YANG ‘notification’ statement. Subscriptions to an event stream and notification reporting are performed using an event stream resource. When multiple event stream resources are supported, the list of notifications associated with each stream is either pre-defined or configured in the CoOL server. CoOL clients MAY subscribe to one or more event stream resources.

To subscribe to an event stream resource, a CoOL client MUST send a CoAP GET with the Observe CoAP option set to 0. To unsubscribe, a CoOL client MAY send a CoAP reset or a CoAP GET with the Observe option set to 1. For more information on the observe mechanism, see [RFC7641].

Each notification transferred by a CoOL server to each of the registered CoOL clients is carried in a CoAP response with a response code set to 2.05 (Content). Each CoAP response MUST carry in its payload at least one notification but MAY carry multiple. Each notification is carried in a notification-payload defined in ietf-cool, see Appendix A. The notification-payload supports different meta-data associated to this notification, such as the notification identifier, event timestamp, sequence number, severity level and facility. All of these meta information are optional with the exception of the notification identifier.

The CoAP response payload is encoded using the rules defined for the PUT request. When multiple notifications are reported, the CoAP response payload carries a CBOR array, with each entry containing a notification.

This example is based on the ‘link-failure’ and ‘interface-enabled’ notifications defined in [I-D.ietf-netmod-rfc6020bis] assuming the following SID assignment:

- `/link-failure` (SID 1942)
These SIDs are defined strictly for the purpose of this example.

notification link-failure {
  leaf if-name {
    type leafref {
      path "/interface/name";
    }
  }
  leaf admin-status {
    type leafref {
      path "/interface[name = current()/.../if-name]/admin-status";
    }
  }
}

container interfaces {
  list interface {
    key "name";
    leaf name {
      type string;
    }
    notification interface-enabled {
      leaf by-user {
        type string;
      }
    }
  }
}

In this example, a CoOL client starts by registering to the default event stream resource "/c/e".

CoAP request:

GET /c/e observe(0) Token(0x9372)
The CoOL server confirms this registration by returning a first CoAP response. The payload of this CoAP response may be empty or may carry the last notification reported by this server.

CoAP response:

2.05 Content Observe(52) Token(0xD937)

After detecting an event, the CoOL server sends its first notification to the registered CoOL client.

CoAP response:

2.05 Content Observe(53) Token(0xD937)
Content-Format(application/cool-value-pairs+cbor)

```
[ 1011 , [1538, "eth0"], # _id (SID 1011)
  +1,{ # content (SID 1012)
    +1 : "bob" # by-user (SID 1539)
  }
  +5 , "2016-03-08T14:08Z09:00", # timestamp (SID 1016)
]
```

To optimize communications or because of other constraints, the CoOL server might transfer multiple notifications in a single CoAP response.

CoAP response:

2.05 Content Observe(52) Token(0xD937)
Content-Format(application/cool-value-pairs+cbor)

```
[ 
  1011 , [1538, "eth0"], # _id = interface-enabled (SID 1011)
  +1,{ # content (SID 1012)
    +1 : "jack" # by-user (SID 1539)
  }
  +5 , "2016-03-12T15:49Z09:00", # timestamp (SID 1016)
],

  +1011 , 1942, # _id = link-failure (SID 1011)
  +1,{ # content (SID 1011)
    +1 : "eth0", # if-name (SID 1943)
    +1 : 1 # admin-status = up (SID 1944)
  }
  +5 , "2016-03-12T15:50Z09:00", # timestamp (SID 1016)
]
```
6. Uri-Query

6.1. The ‘a’ Query Parameter

When performing a GET, the normal behaviour of a CoOL server is to exclude from the GET response, data nodes currently set to their default values as defined by the YANG ‘default’ statement. This behaviour called ‘trim’ is defined in [RFC6243] section 3.2.

This rule also applies to the FETCH for containers and list instances but not for the root data nodes. To minimize the payload size of the FETCH responses, root data nodes are returned in a CBOR array without associated SID. To keep the symmetry between the FETCH request and the FETCH response, a CBOR content must be returned for each data node requested as follows:

- a CBOR simple type ‘default’ is returned for each data node currently set to its default value
- a CBOR simple type ‘undefined value’ is returned for each data node not instantiated or not supported
- otherwise, the value is encoded based on the rules defined in [I-D.ietf-core-yang-cbor]

There are use-cases when a CoOL client will need the default data from the server, for example:

- The management application often needs a single, definitive, and complete set of configuration values that determine how the networking device works.
- Documentation about default values can be unreliable or unavailable.
- Some management applications might not have the capabilities to correctly parse and interpret formal data models.
- Human users might want to understand the received data without consultation of the documentation.

In all these cases, the CoOL client will need a mechanism to retrieve default data from a CoOL server.

This is accomplished by including the ‘a’ Uri-Query parameter in the GET or FETCH request. This behaviour called ‘report-all’ is defined in [RFC6243] section 3.1.
7. CoAP compatibility

7.1. Working with Uri-Host, Uri-Port, Uri-Path, and Uri-Query

Supported Uri-Query parameters are defined in Section 6. Uri-Host, Uri-Port and Uri-Path MUST be used as specified by [RFC6690] to target the CoOL resources as defined by section 3.

7.2. Working with Location-Path and Location-Query

This version of CoOL doesn’t support the creation of resources (datastore or event stream). For this reason, the use of Location-Path and Location-Query is not required.

7.3. Working with Accept

This option is not required since this protocol don’t support multiple choices of Content-Format.

7.4. Working with Max-Age

This option MUST be supported as specified by [RFC6690].

7.5. Working with Proxy-Uri and Proxy-Scheme

This option MUST be supported as specified by [RFC6690].

7.6. Working with If-Match, If-None-Match and ETag

This option MUST be supported as specified by [RFC6690]. Each ETag is associated to all schema nodes within a datastore.

7.7. Working with Size1, Size2, Block1 and Block2

When the UDP transport is used and a large payload need to be transferred, support of the CoAP block transfer as defined by [I-D.ietf-core-block] is recommended.

7.8. Working with Observe

A CoOL server MAY support state change notifications to some or all its leaf data nodes. When supported the CoOL server MUST implement the Server-Side requirements defined in [RFC7641] section 3 and the CoOL client MUST implement the Client-Side requirements defined in [RFC7641] section 4.

To start observing a leaf data node, a CoOL client MUST send a CoAP FETCH with the Observe CoAP option set to 0.
The payload of the FETCH request carries a CBOR array of instance-identifier. The first entry MUST be set to the 'instance-identifier' of the data node instance observed. The following entries are optional and allow the selection of coincidental values, data nodes reported at the same time as the observed data node. Coincidental values are included in each notification reported, but changes to these extra data nodes MUST not trigger notification messages.

A subscription can be terminated by the CoOL client by returning a CoAP Reset message or by sending a GET request with an Observe CoAP option set to deregister (1). More details are available in [RFC7641].

Example:

In this example, a CoOL client subscribes to state changes of the data node "/system/ntp/enabled" (SID = 1751) and requests that data node "/system/hostname" (SID 1748) is reported as coincidental value.

A first response is immediately returned by the CoOL server to confirm the subscription and to report the current values of the requested data nodes.

Subsequent responses are returned by the CoOL server each time the state of data node "/system/ntp/enabled" changes.

CoAP request:

```
FETCH /c Content-Format(application/cool-instance-id-list+cbor) Observe(0) [ [1751, "tic.nrc.ca"], -3 ]
```

CoAP response:

```
2.05 Content Content-Format(application/cool-value-pairs+cbor) Observe(2631) [
  false,                     # enabled (SID 1751)
  "tic"                      # hostname (SID 1748)
]
```

CoAP response:

```
2.05 Content Content-Format(application/cool-value-pairs+cbor) Observe(2632) [
  true,                      # enabled (SID 1751)
  "tic"                      # hostname (SID 1748)
]
```
7.9. Working with resource discovery

The "/.well-known/core" resource is used by CoOL clients to discover resources implemented by CoOL servers. Each CoOL server MUST have an entry in the "/.well-known/core" resource for each datastore resource and event stream resource supported.

Resource discovery can be performed using a CoAP GET request. If successful, the CoAP response MUST have a response code set to 2.05 (Content), a Content-Format set to "application/link-format", and a payload containing a list of web links.

To enable discovery of specific resource types, the CoAP server MUST support the query string "rt".

Link format and the "/.well-known/core" resource are defined in [RFC6690].

Example:

CoAP request:
GET /.well-known/core

CoAP response:
2.05 Content Content-Format(application/link-format)
</c>;rt="cool.datastore",
</c/r>;rt="cool.datastore",
</c/b>;rt="cool.datastore",
</c/e>;rt="cool.event-stream",

In this example, a CoOL client retrieves the list of all resources available on a CoOL server.

Alternatively, the CoOL client may query for a specific resource type. In this example, the CoOL client queries for resource type (rt) "cool.datastore".

CoAP request:
GET /.well-known/core?rt=cool.datastore

CoAP response:
2.05 Content Content-Format(application/link-format)
</c>;rt="cool.datastore",

8. Error Handling

All CoAP response codes defined by [RFC7252] MUST be accepted and processed accordingly by CoOL clients. Optionally, client errors (CoAP response codes 4.xx) or server errors (CoAP response codes 5.xx) MAY have a payload providing further information about the cause of the error. This payload contains the "error-payload" container (SID 1007) defined in the "ietf-cool" YANG module, see Appendix A.

Example:

CoAP response:

4.00 Bad Request (Content-Format: application/cool-value-pairs+cbor)

[1007 , {
  +1 : 2, # error-code (SID 1008)
  +2 : "Unknown data node 69687" # error-text (SID 1009)
}]

9. Security Considerations

This application protocol relies on the lower layers to provide confidentiality, integrity, and availability. A typical approach to archive these requirements is to implement CoAP using the DTLS binding as defined in [RFC7252] section 9. Other approaches are possible to fulfill these requirements, such as the use of a network layer security mechanism as discussed in [I-D.bormann-core-ipsec-for-coap] or a link layer security mechanism for exchanges done within a single sub-network.

In some applications, different access rights to objects (data nodes, protocol operations and notifications) need to be granted to different CoOL clients. Different solutions are possible, such as the implementation of Access Control Lists (ACL) using YANG module(s) or the use of an authorization certificate as defined in [RFC5755]. These access control mechanisms need to be addressed in complementary specifications.

The Security Considerations section of CoAP [RFC7252] is especially relevant to this application protocol and should be reviewed carefully by implementers.
10. IANA Considerations

10.1. CoAP Content-Formats

This draft introduces the following CoAP Content-Formats. These entries need to be registered in the CoAP Content-Formats Registry as defined in [RFC7252] section 12.3.

First entry:
- Media type = application/cool-instance-id-list
- Encoding = CBOR
- ID = 61
- Reference = RFC XXXX

Second entry:
- Media type = application/cool-value
- Encoding = CBOR
- ID = 62
- Reference = RFC XXXX

Third entry:
- Media type = application/cool-value-list
- Encoding = CBOR
- ID = 63
- Reference = RFC XXXX

Fourth entry:
- Media type = application/cool-value-pairs+cbor
- Encoding = CBOR
- ID = 64
- Reference = RFC XXXX
10.2. CBOR simple value

This draft introduces the following CBOR simple value. This entry needs to be registered in the Simple Values Registry as defined in [RFC7049] section 7.1.

- Value = 19
- Semantics = Default value
- Reference = RFC XXXX

11. Acknowledgments

This document have been largely inspired by the extensive works done by Andy Bierman and Peter van der Stok on [I-D.vanderstok-core-comi]. [I-D.ietf-netconf-restconf] have also been a critical input to this work. The authors would like to thank the authors and contributors to these two drafts.

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12. References

12.1. Normative References

[I-D.ietf-core-block]
Bormann, C. and Z. Shelby, "Block-wise transfers in CoAP",
draft-ietf-core-block-21 (work in progress), July 2016.

[I-D.ietf-netmod-rfc6020bis]
Bjorklund, M., "The YANG 1.1 Data Modeling Language",
draft-ietf-netmod-rfc6020bis-14 (work in progress), June 2016.
12.2. Informative References

[I-D.bormann-core-ipsec-for-coap]
Bormann, C., "Using CoAP with IPsec", draft-bormann-core-ipsec-for-coap-00 (work in progress), December 2012.
[I-D.ersue-constrained-mgmt]
Ersue, M., Romascanu, D., and J. Schoenwaelder,
"Management of Networks with Constrained Devices: Problem
Statement, Use Cases and Requirements", draft-ersue-
constrained-mgmt-03 (work in progress), February 2013.

[I-D.ietf-core-coap-tcp-tls]
Bormann, C., Lemay, S., Tschofenig, H., Hartke, K.,
Silverajan, B., and B. Raymor, "CoAP (Constrained
Application Protocol) over TCP, TLS, and WebSockets",
draft-ietf-core-coap-tcp-tls-03 (work in progress), July
2016.

[I-D.ietf-core-yang-cbor]
Veillette, M., Pelov, A., Somaraju, A., Turner, R., and A.
Minaburo, "CBOR Encoding of Data Modeled with YANG",
draft-ietf-core-yang-cbor-02 (work in progress), July
2016.

[I-D.ietf-netconf-restconf]
Bierman, A., Bjorklund, M., and K. Watsen, "RESTCONF
Protocol", draft-ietf-netconf-restconf-15 (work in
progress), July 2016.

[I-D.somaraju-core-sid]
Somaraju, A., Veillette, M., Pelov, A., Turner, R., and A.
Minaburo, "Structure Identifier (SID)", draft-somaraju-
core-sid-01 (work in progress), July 2016.

[I-D.vanderstok-core-comi]
Stok, P. and A. Bierman, "CoAP Management Interface",
draft-vanderstok-core-comi-09 (work in progress), March
2016.

Attribute Certificate Profile for Authorization",
RFC 5755, DOI 10.17487/RFC5755, January 2010,

[RFC7223]  Bjorklund, M., "A YANG Data Model for Interface
Management", RFC 7223, DOI 10.17487/RFC7223, May 2014,

[RFC7228]  Bormann, C., Ersue, M., and A. Keranen, "Terminology for
Constrained-Node Networks", RFC 7228,
DOI 10.17487/RFC7228, May 2014,
Appendix A. File "ietf-cool.yang"

Module containing the different definitions required by the CoOL protocol.

<CODE BEGINS> file "ietf-cool@2016-01-01.yang"
module ietf-cool {
  yang-version 1.1;
  namespace "urn:ietf:params:xml:ns:yang:ietf-cool";
  prefix cool;

  organization
    "IETF Core Working Group";

  contact
    "Ana Minaburo
     <mailto:ana@ackl.io>

    Abhinav Somaraju
     <mailto:abhinav.somaraju@tridonic.com>

    Alexander Pelov
     <mailto:a@ackl.io>

    Michel Veillette
     <mailto:michel.veillette@trillioninc.com>

    Randy Turner
     <mailto:Randy.Turner@landisgyr.com>";

  description
    "This module contains the different definitions required
    by the CoOL protocol.";

  revision 2016-01-01 {
    description
      "Initial revision.";
    reference
      "draft-veillette-core-cool";
  }

  // List of useful derived YANG data types for constrained devices

typedef sid {
  type uint32;
  description
    "Structure Identifier value (SID).";
}
typedef utc-time {
  type uint32;
  description
    "Unsigned 32-bit value representing the number of seconds
    since 0 hours, 0 minutes, 0 seconds, on the 1st of January,
    2000 UTC (Universal Coordinated Time).";
}

// Error payload

container error-payload {
  presence "Defines the format of an error payload.";
  description
    "Optional payload of a client error (CoAP response 4.xx)
    or server error (CoAP response 5.xx).";

  leaf error-code {
    type enumeration {
      enum error {
        value 1;
        description "Unspecified error.";
      }

      enum malformed {
        value 2;
        description "Malformed CBOR payload.";
      }

      enum invalid {
        value 3;
        description "The value specified in the request can’t be
        apply to the target data node.";
      }

      enum doesNotExist {
        value 4;
        description "The target data node instance specified in
        the request doesn’t exist.";
      }

      enum alreadyExist {
        value 5;
        description "The target data node instance specified in
        the request already exists.";
      }

      enum readOnly {
        value 6;
      }
    }
  }
}
description "Attempt to update a read-only data node.";
}
}
mandatory true;
description "Error code."
}

leaf error-text {
  type string;
  description "Textual descriptions of the error."
}

// Notification payload

identity facility-type {
  description "A facility code is used to specify the type of process that
is logging the message. Notifications from different facilities
may be handled differently. Other YANG module may add new
facility type as needed.";
}

identity os {
  base facility-type;
  description "Notification generated by the operating system."
}

identity protocol-stack {
  base facility-type;
  description "Notification generated by one of the layers of the IP protocol stack."
}

identity security {
  base facility-type;
  description "Security related notification."
}

identity hardware-monitoring {
  base facility-type;
  description "Hardware related notification."
}
identity application {
  base facility-type;
  description
    "Notification generated by an application process.";
}

container notification-payload {
  presence "Defines the format of a notification payload.";
  description
    "Definition of the payload of a notification transferred using CoOL.";

  leaf _id {
    type instance-identifier;
    mandatory true;
    description
      "Identifier associated to the notification reported.";
  }

  leaf timestamp {
    type utc-time;
    description
      "Event timestamp. Support of this field is optional since its not expected that all implementations have implement a real time clock and if so, this clock is available at all time.";
  }

  leaf sequence-number {
    type uint32;
    description
      "Sequence number associated to each event created by CoOL server within a specific event stream.";
  }

  leaf severity-level {
    type enumeration {
      enum emergency {
        value 0;
        description
          "System is unusable.";
      }
      enum alert {
        value 1;
        description
          "Should be corrected immediately.";
      }
      enum critical {
        value 2;
    }
enum error {
    value 3;
    description
        "Error conditions.";
}
enum warning {
    value 4;
    description
        "May indicate that an error will occur if action is not taken.";
}
enum notice {
    value 5;
    description
        "Events that are unusual, but not error conditions.";
}
enum informational {
    value 6;
    description
        "Normal operational messages that require no action.";
}
enum debug {
    value 7;
    description
        "Information useful to developers for debugging the application.";
}

description
    "Severity associated with this event.";
reference "RFC 5424";

leaf facility {
    type identityref {
        base facility-type;
    }
    description
        "Type of process that is logging the message.";
    reference "RFC 5424";
}

anydata content {
    description
        "Notification container as defined by the notification YANG";
statement.";

rpc commit {
    description
    "Used to commit the changes present in a candidate datastore on
the runtime datastore specify by the URI used to execute this
operation.";
    input {
        leaf datastore {
            type string;
            description
            "Path of the datastore resource used as the source of the
commit operation. When not present, the default candidate
datastore resource is used.";
        }
        leaf commit-date-time {
            type utc-time;
            description
            "When specified, the commit operation is postponed at the
specified date and time. When not present, the commit is
performed on reception of this RPC. Supports of this feature
is optional.";
        }
        leaf confirm-timeout {
            type string;
            description
            "When present, a confirming commit MUST be received within
this period after the start of the commit process.
A confirming commit is a commit RPC without the
confirm-timeout field presents. Supports of this feature
is optional.";
        }
    }
    rpc cancel-commit {
        description
        "Cancels an ongoing scheduled or confirmed commit.";
    }
}<CODE ENDS>
Appendix B. File "ietf-cool@2016-01-01.sid"

Following is the ".sid" file generated for the "ietf-cool" YANG module. See [I-D.somaraju-core-sid] for more details on SID and ".sid" file.

```json
{
  "assignment-ranges": [
    {
      "entry-point": 1000,
      "size": 100
    }
  ],
  "module-name": "ietf-cool",
  "module-revision": "2016-01-01",
  "items": [
    {
      "type": "Module",
      "label": "ietf-cool",
      "sid": 1000
    },
    {
      "type": "identity",
      "label": "/facility-type",
      "sid": 1001
    },
    {
      "type": "identity",
      "label": "/facility-type/application",
      "sid": 1002
    },
    {
      "type": "identity",
      "label": "/facility-type/hardware-monitoring",
      "sid": 1003
    },
    {
      "type": "identity",
      "label": "/facility-type/os",
      "sid": 1004
    },
    {
      "type": "identity",
      "label": "/facility-type/protocol-stack",
      "sid": 1005
    },
    {
      "type": "identity",
      ...
```
"label": "/facility-type/security",
"sid": 1006
},
{
"type": "node",
"label": "/error-payload",
"sid": 1007
},
{
"type": "node",
"label": "/error-payload/error-code",
"sid": 1008
},
{
"type": "node",
"label": "/error-payload/error-text",
"sid": 1009
},
{
"type": "node",
"label": "/notification-payload",
"sid": 1010
},
{
"type": "node",
"label": "/notification-payload/_id",
"sid": 1011
},
{
"type": "node",
"label": "/notification-payload/content",
"sid": 1012
},
{
"type": "node",
"label": "/notification-payload/facility",
"sid": 1013
},
{
"type": "node",
"label": "/notification-payload/sequence-number",
"sid": 1014
},
{
"type": "node",
"label": "/notification-payload/severity-level",
"sid": 1015
},
[71x291]"type": "node",
"label": "/notification-payload/timestamp",
"sid": 1016
},

[71x291]"type": "rpc",
"label": "/cancel-commit",
"sid": 1017
},

[71x291]"type": "rpc",
"label": "/commit",
"sid": 1018
},

[71x291]"type": "rpc",
"label": "/commit/input/commit-date-time",
"sid": 1019
},

[71x291]"type": "rpc",
"label": "/commit/input/confirm-timeout",
"sid": 1020
},

[71x291]"type": "rpc",
"label": "/commit/input/datastore",
"sid": 1021
]}

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