A publish-subscribe architecture for the Constrained Application Protocol (CoAP)

draft-ietf-core-coap-pubsub-12

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Draft History

- Together with core-interfaces and core-dynlink among the “senior” working group drafts we have in CoRE (2016).
- Current design is inspired by hartke-t2trg-coral-pubsub and ietf-ace-oscore-gm-admin

This version (v12) introduces the topic configuration operations. The publish-subscribe over CoAP principle remain very similar.
- Easy to implement, very complete CoAP implementations out there nowadays.
Recap: publish-subscribe in CoAP

0.03 PUT <broker_URI>/ps/data/225acdd =>

{
  "n": "temperature",
  "u": "Cel",
  "t": 1621452122,
  "v": 23.5
}

2.04 Changed

<= 0.01 GET <broker_URI>/ps/data/225acdd

Observe: 0

=> 2.05 Content Observe: 10001

[... Payload data...]

=> 2.05 Content Observe: 10002

[... Payload data...]

...
API Overview

**Topic Collection resource**
- Retrieve (GET) the list of topics
- Retrieve (FETCH) topics by properties
- Create (POST) a topic resource

**Topic resource (configuration)**
- Retrieve (GET) a topic resource
- Retrieve (FETCH) part of a topic with a filter
- Update (PUT) whole topic
- Update (PATCH) part of a topic with a filter
- Delete (DELETE) a topic resource

**Topic Properties**
- Configuration parameters written by the administrator of the topic.
- Optional informational parameters (e.g., max_subscribers)
**API Overview**

**Topic Data resource**
- Publish (PUT) to a topic data (URI)
- Subscribe (GET + obs=0) to a topic data (URI)
- Unsubscribe (GET + obs=1) from a topic data (URI)
- Read latest value (GET)
- Delete (DELETE) a topic data
Topic Lifecycle

Topic configuration interactions, in the HALF CREATED state the topic is created but no data has been published to it.

=> POST /ps

{"topic_name": "Room Temperature Sensor", "resource_type": "core.ps.conf", "media_type": "application/json", "target_attribute": "temperature", "expiration_date": "2023-04-05T23:59:59Z", "max_subscribers": 100}

<= 2.01 Created
location: ps/7b7275

{"topic_name": "Room Temperature Sensor", "topic_data": "ps/data/55741fd", "resource_type": "core.ps.conf"}

A publisher publishes on the topic data resource ps/data/55741fd

=> PUT /ps/data/55741fd

[{"n": "temperature","u": "Cel","t": 1621452122,"v": 21.3}]

The state changes to FULLY CREATED. Subscribers can now subscribe and publish on that resource.
Workflow Example

Create a Topic

- **Publisher**
  - **CoAP Broker**
    - **PUT /ps/data/225acdd** (Publish Data, Topic Fully Created)
    - **POST /ps** (Create Topic)
    - **2.01 Created (Topic Half Created)**
  - **Topic Administrator**
    - **discover 'topic_data' resource**
  - **CoAP Broker**
  - **Publisher**

Interact with a Topic

- **Publisher**
  - **CoAP Broker**
    - **GET /well-known/core rt=core.ps.coll** (Discover Collection)
    - **2.05 Content**
    - **GET /ps** (Retrieve All Topics)
    - **2.05 Content**
    - **GET /ps/7b7275** (Retrieve one topic and read topic_data)
    - **2.05 Content**
    - **GET --observe /ps/data/55741fd** (Subscribe to Topic)
    - **2.05 Content**
  - **Publisher**
  - **Subscriber**
    - **CoAP Broker**
    - **PUT /ps/data/55741fd** (Publish Data)
    - **2.04 Changed**
    - **2.05 Content (Notification)**
Hackathon Implementation

github.com/jaimejim/aiocoap-pubsub-broker

A simple python implementation of the topic discovery, configuration and pub-sub topic data interactions on top of aiocoap.

The broker implements the following resource classes:
- CollectionResource: The collection resource /ps for storing topics.
- TopicDataResource: A resource for topic data and for the publish-subscribe interactions over CoAP.

Usage

Run the CoAP broker (I recommend `hupper` if you are developing in python):

```
hupper --n broker
```

The broker will start listening on 127.0.0.1:5683.

Create Topic

Any client can create a topic as "admin":

```
./aiocoap-client -a POST coap://127.0.0.1:5683/ps --payload "{"topic_name": "Room Temperature Sensor"}"
```

The broker will create the resource paths for both the topic and topic_data resources.

Discover

Discover topics either via ./well-known/core or by querying the collection resource /ps.

```
./aiocoap-client -a GET coap://127.0.0.1./well-known/core
./aiocoap-client -a GET coap://127.0.0.1/ps
```

Publish

A CoAP client can act as publisher by sending a CoAP PUT to a topic_data resource. This initializes the resource into FULLY CREATED state:

```
./aiocoap-client -a PUT coap://127.0.0.1:5683/ps/data/225acdd --payload "{"n": "temperature","u": "C"
```

Subscribe

Subscribe to a topic by using CoAP Observe:

```
./aiocoap-client -a GET --observe coap://127.0.0.1/ps/data/225acdd
```
Discussion

• Are there some topic properties missing or underspecified?
• ‘topic_name’ is an application identifier, do we want to define some UUID/URN space for it? Maybe not? Right now this is not a field that the broker can autogenerate, is that OK?
  • CB: within a single collection of topic resources it should be unique.
• Do we want to treat ‘max_subscribers’ as an error? Now we use RFC7641: The resulting (2.05) response MUST NOT include an Observe Option.
  • MT: do we want ‘max_clients’ field for subscribers+publishers
• Authorization for admin operations are out of scope, are there some parts of it that really should be included or are we OK with that? “topic creator/subscriber privileges”?
• Security is already enabled by CoAP Ecosystem (CoAP + oscore + dtls). Security Consideration section is temporarily needs some coordination with ACE:
  - Draft is intended to work with different security models.
  - ACE draft-ietf-ace-pubsub-profile covering authorization for users.
  - Topic Creation/Discovery requirements (topic manager approval).
Next Steps for v13

- Topic configuration and data resources can be hosted on different servers, reflect that on the draft.
- IANA section
- Use all of max-age, etc, correctly.
- **Security section + references to ACE draft**
- Use CBOR on the implementation too, implement missing operations.