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OGC SENSORTHINGS API EXTENSION: WEBSUB 1.0

STANDARD Implementation

DRAFT

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ABSTRACT

STA-WebSub — SensorThings API extension WebSub — defines an additional SensorThings API capability which allows the distribution of updates via HTTP(S) using Webhook as defined in the W3C WebSub Recommendation. A subscriber can fetch base data from a SensorThings API service and then use the same identical URL to subscribe for updates. This allows any subscriber to prevent polling a SensorThings API service, as any updates — according to the URL used — get submitted to the subscriber's Webhook when the update event is triggered. The use of this WebSub extension is also easy to integrate into existing systems, as subscribers only need to setup a W3C WebSub compliant Webhook using HTTP(S). The SensorThings API MQTT protocol is not exposed to the subscriber; it remains internal between the SensorThings API service and the associated STA-WebSub Hub(s). Any SensorThings API service, supporting MQTT topic pattern to include an ODATA query, allows the subscriber to subscribe for updates by defining actual triggering conditions using \$filter. Using the ODATA query parameter \$select and \$expand also supports the subscriber to get exactly the data and structure as it is fit for purpose.

The use of STA-WebSub improves the flexible use a SensorThings API service for building asynchronous workflows. The ability to define trigger conditions and to specify the event data structure that is pushed over HTTP(S) POST enables a fit-for-purpose processing of events using workflows. From a subscriber's point of view, only HTTP requests have to be implemented (HTTP GET for subscription and HTTP POST for receiving event data); the use of the MQTT protocol is used between the SensorThings Service and the Hub only. This takes the load off the MQTT broker as only the associated Hub may subscribe to topics. Also, access control can be implemented in the discovery functionality which controls the subscription based on business or access control policies.



KEYWORDS

The following are keywords to be used by search engines and document catalogues.

ogcdoc, OGC document, OGC Standard, API, SensorThings, WebSub

PREFACE

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SECURITY CONSIDERATIONS

Any MQTT based event system is susceptible to denial of service attacks when too many clients subscribe to topics with high frequency update (chatty topics) or too many updates are received. For example, subscription to the topic v1.1/0bservations brings the danger that the SensorThings API service cannot deliver all events to all subscribed clients when the update frequency gets too high. Or, the subscriber may get flooded with event data sent by the hub.

Mitigation to this attack vector exist by disallowing the subscription to chatty topics. But in case of the v1.1/0bservations topic, this may not a good idea as most of the interesting updates happen on this topic! The other mitigation may be to reduce the number of subscribing clients.

This WebSub extension mitigates the denial of service risk allowing only associated Hubs to subscribe to MQTT topics and controls which topics are supported for subscription via the discovery logic. Also, the distribution of the update notifications is not done by the SensorThings service itself. The Hub instance(s) delivers the notifications.

Any implementation that is compliant with the ODATA conformance class is particularly susceptible to denial of service due to the complexity of the ODATA query. To prevent that an attacker can achieve a denial of service attack by subscribing with a very complex ODATA query, an implementation of the conformance class ODATA should carefully analyze the query before accepting the subscription request.

Any SensorThings API service should deny MQTT update subscriptions that do not origin from an associated Hub. This guarantees that an attacker cannot simply bypass the Hub and swamp the SensorThings API service directly with bogus update subscriptions.

The proper network separation of SensorThings API service and Hub - e.g. in a fast private network — allows to establish a clever load distribution between a SensorThings API service and as many hubs as needed. This self-adaptivity to scaling mitigates the likelihood for denial of service attacks even with many subscribed clients and complex topics.

In any case, the Hub must validate a subscription with the STA-WebSub Service. This can be achieved via the regular discovery request (HTTP Head request with the topic URL).

To prevent bogus subscriptions, a Hub may require authentication for the subscribe / unsubscribe API.

The W3C WebSub recommends that the subscriber's callback URL is 'not easily guessable' and that the callback URL is refreshed whenever a subscription is renewed. Following this recommendation makes the use of other authentication mechanisms, i.e. the use of api-key unnecessary. But, for computing environments were is it is not possible or too difficult to follow this recommendation, the STA-WebSub Standard introduces the use of API-Key or X-API-Key to protect a static callback endpoint URL. Likewise refreshing the callback URL, it is strongly recommended that a subscriber updates the api-key value with a strong random value each time a subscription is renewed.

Leveraging an api-key over HTTPS callback URLs may be preferred over the use of X-Hub-Signature when the notification data size is large. The clear advantage is that neither the Hub nor the Subscriber must calculate a hash over the notification data. Also, the use of api-key over HTTPS is equivalent to HMAC. Different api-keys for subscriptions identifies the hub, so it proofs authenticity. And the use of HTTPS ensures content integrity.



SUBMITTING ORGANIZATIONS

The following organizations submitted this Document to the Open Geospatial Consortium (OGC):

- Secure Dimensions GmbH
- Centre de Recerca Ecològica i Aplicacions Forestals (CREAF)
- Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V.



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SCOPE

1 SCOPE

This OGC Standard defines how to implement an asynchronous API extension to the OGC SensorThings API service by adopting the W3C WebSub Recommendation.

CONFORMANCE

CONFORMANCE

This standard defines two conformance classes.

Requirements for one standardization target type are considered:

- SensorThings API v1.0
- SensorThings API v1.1

Conformance with this standard shall be checked using all the relevant tests specified in Annex A (normative) of this document. The framework, concepts, and methodology for testing, and the criteria to be achieved to claim conformance are specified in the OGC Compliance Testing Policies and Procedures and the OGC Compliance Testing web site.

In order to conform to this OGC® interface standard, a software implementation shall choose to implement:

• Any one of the conformance levels specified in Annex A (normative).

All requirements-classes and conformance-classes described in this document are owned by the standard(s) identified.

NORMATIVE REFERENCES



NORMATIVE REFERENCES

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

Steve Liang, Tania Khalafbeigi, Hylke van der Schaaf: OGC 18-088, OGC SensorThings API Part 1: Sensing Version 1.1. Open Geospatial Consortium (2021). http://www.opengis.net/doc/is/sensorthings/1.1.0.

WebSub, January 23, 2018. https://www.w3.org/TR/websub

TERMS AND DEFINITIONS



TERMS AND DEFINITIONS

This document uses the terms defined in <u>OGC Policy Directive 49</u>, which is based on the ISO/IEC Directives, Part 2, Rules for the structure and drafting of International Standards. In particular, the word "shall" (not "must") is the verb form used to indicate a requirement to be strictly followed to conform to this document and OGC documents do not use the equivalent phrases in the ISO/IEC Directives, Part 2.

This document also uses terms defined in the OGC Standard for Modular specifications (OGC 08-131r3), also known as the 'ModSpec'. The definitions of terms such as standard, specification, requirement, and conformance test are provided in the ModSpec.

For the purposes of this document, the following additional terms and definitions apply.

This document uses the terms defined in Sub-clause 5.3 of [OGC06-121r9], which is based on the ISO/IEC Directives, Part 2, Rules for the structure and drafting of International Standards. In particular, the word "shall" (not "must") is the verb form used to indicate a requirement to be strictly followed to conform to this standard.

NOTE: Annex B provides guidance for implementing a STA-WebSub Hub. This guidance is not normative for this standard and therefore uses the word "must" to define a requirement.

For the purposes of this document, the following additional terms and definitions apply.

4.1. WebSub

WebSub (formerly PubSubHubbub) is an open protocol for distributed publish–subscribe communication on the Internet.[1] Initially designed to extend the Atom (and RSS) protocols for data feeds, the protocol can be applied to any data type (e.g. HTML, text, pictures, audio, video) as long as it is accessible via HTTP. Its main purpose is to provide real-time notifications of changes, which improves upon the typical situation where a client periodically polls the feed server at some arbitrary interval. In this way, WebSub provides pushed HTTP notifications without requiring clients to spend resources on polling for change.

In October 2017, PubSubHubbub was renamed to WebSub for simplicity and clarity. As of January 2018, the WebSub protocol has been adopted by the W3C as a Recommendation.

4.2. Publisher

A WebSub Publisher is an implementation that advertises a topic and hub URL on one or more resource URLs.

4.3. Subscriber

A WebSub Subscriber is an implementation that discovers the hub and topic URL given a resource URL, subscribes to updates at the hub, and accepts content distribution requests from the hub.

4.4. Hub

A WebSub Hub is an implementation that handles subscription requests and distributes the content to subscribers when the corresponding topic URL has been updated.

CONVENTIONS

CONVENTIONS

This sections provides details and examples for any conventions used in the document. Examples of conventions are symbols, abbreviations, use of XML schema, or special notes regarding how to read the document.

5.1. Identifiers

The normative provisions in this standard are denoted by the URI

http://www.opengis.net/spec/sensorthings-websub/1.0

All requirements and conformance tests that appear in this document are denoted by partial URIs which are relative to this base.

STA-WEBSUB EXTENSION

STA-WEBSUB EXTENSION

The STA-WebSub — SensorThings API WebSub — Extension as defined in this OGC Standard is based on the W3C WebSub Recommendation.

6.1. Introduction to W3C WebSub

NOTE: It is recommended to first read the <u>W3C WebSub Recommendation</u>.

WebSub is a W3C Recommendation that addresses how to implement asynchronous processing over the Web. First, the discovery protocol allows a Subscriber to check with a Publisher if self-defined topics can be used for subscription. Second, the subscription protocol defines how a Subscriber can interact with a hub to register a topic for receiving notifications afterwards.

The following figure illustrates the basic functioning of the W3C WebSub Recommendation.

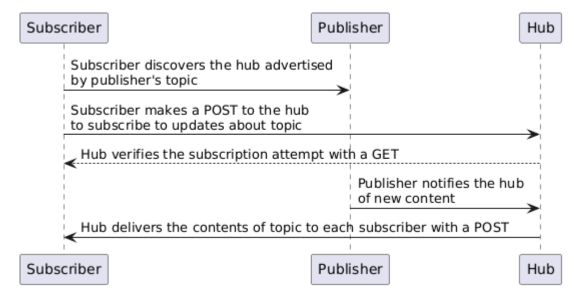


Figure 1 — W3C WebSub Flow Diagram

The notification protocol is deliberately left unspecified (see WebSub §6 and "Publisher notifies the hub of new content" as illustrated above) so that basically any protocol can be used between a publisher and a hub. This OGC STA-WebSub Standard leverages this openness to couple the publisher and the hub using MQTT.

6.2. STA-WebSub Overview

A SensorThings API implementation supports two protocols: The HTTP interface and the MQTT interface. STA-WebSub leverages the W3C WebSub openness (see §6 W3C WebSub for details) for specifying the protocol between the Hub and the Publisher using MQTT. In addition it specifies that the SensorThings API HTTP interface implementation supports the W3C WebSub discovery requirements.

A system for STA-WebSub consists of two parts:

- SensorThings HTTP interface:
 - The W3C discovery protocol must be implemented.
 - The STA-WebSub error handling must be implemented.
- Hub:
 - The subscription functionality must be extended to transform a W3C topic URL into a SensorThings MQTT topic and the Hub must use the MQTT protocol to subscribe/ unsubscribe for topics.
 - The notification of distribution events takes place via MQTT. A STA-WebSub Hub
 must therefore listen to MQTT events received from the associated MQTT broker and
 distribute the event content to all subscribers using HTTP(S) POST.

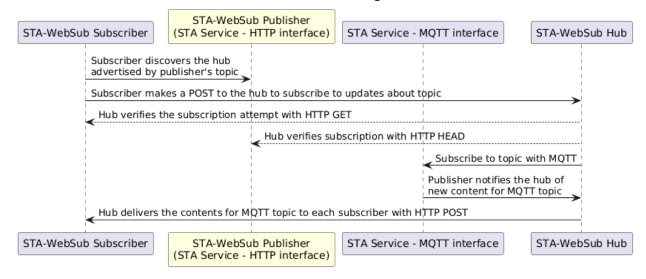
An implementation of a STA-WebSub system is available as open source:

- The STA-WebSub Hub is available as open source from Github: https://github.com/securedimensions/WebSub-Hub
- The W3C discovery protocol extension for the SensorThings API service is implemented as a plugin to FROST-Server:
 - STA-WebSub plugin: https://github.com/securedimensions/FROST-Server-WebSub
 - The FROST-Server: https://github.com/FraunhoferIOSB/FROST-Server

The STA-WebSub — SensorThings API extension WebSub — defines additional capabilities in the context of SensorThings API that allow the propagation of updates via HTTP(S) using callback URLs as defined in W3C WebSub Recommendation. The notification event and content is based on MQTT as defined in the SensorThings API Standard.

To make STA-WebSub work, the subscriber, publisher and hub need to implement certain functionalities. In order to understand the requirements better, the following high-level flow diagram illustrates the additions for STA-WebSub:

STA-WebSub Flow Diagram



NOTE: As illustrated in the STA-WebSub flow diagram above, this Standard has implications to the subscriber, the implementations of the publisher and the hub. But only the part of the publisher is considered normative here, as the SensorThings API service is the standardization target. To ensure a working solution, the Appendix B provides guidance for the implementation specific aspects to adapt a W3C Hub for STA-WebSub.

Figure 2 — STA-WebSub Flow Diagram

The use of W3C WebSub does not predefine topics. Instead, the subscriber can discover if a topic (URL) can be used for subscription. This flexibility is important for STA-Web to support the subscriber for defining (i) the actual trigger for a change event and (ii) the data structure for the received content. Any implementation of the WebSub extension must support a MQTT topic pattern as defined in SensorThings API v1.0 or v1.1 extended by an ODATA query. A SensorThings API service implementation that supports ODATA commands with MQTT topics offers the subscriber to use \$filter for specifying the event trigger and \$select and \$expand to specify the content data structure. The ability to craft notification conditions in combination to compose exactly the data structure needed for a notification is a powerful ability to trigger fit for purpose workflow executions connected to a subscriber's Webhook.

NOTE: The support for \$select is mandatory for a SensorThings API service implementation. However, the support for \$filter and \$expand is optional.

6.3. Introduction to Discovery, Subscription and Notification

For extending the W3C WebSub protocol to support STA-WebSub, certain functional requirements are to be defined regarding discovery, subscription and notification.

6.3.1. Discovery

A STA-WebSub compliant SensorThings API HTTP interface (aka publisher) supports the W3C WebSub discovery by adding the Link headers rel="hub" and rel="self" to the HTTP response. W3C WebSub further requires that the Link headers are returned either as HTTP response headers or inline to a XHTML encoded response. As the typical response encoding for SensorThings API is not XHTML — it usually is either JSON or GeoJSON — the STA-WebSub extension requires that the Link headers are returned as HTTP response headers. The W3C WebSub foresees further that these discovery links will be returned on a HTTP GET or HEAD request. To meet the HTTP method requirement for discovery, the STA-WebSub extension requires that a publisher implementation supports the HTTP HEAD method in addition to the already supported HTTP GET method.

6.3.2. Discovery Error Handling

A STA-WebSub hub may receive a subscription request via the hub.topic that transforms to a MQTT topic which may not be accepted by the SensorThings API MQTT broker. Which topic URLs are accepted is deployment specific. For example, the subscription to /Observations may produce a too high load or the use of not supported / not allowed ODATA commands like \$expand or \$filter may cause that no Link rel="self" is returned. The missing Link rel= "self" header implies that subscription for such a topic URL is not possible. This behavior is perfectly compliant with the WebSub Recommendation. But any subscriber (user or service/ process) may wonder why the discovery response does not include the Link rel="self" header.

Technically, the fact that no Link rel="self" is returned is not an error. Therefore, the use of HTTP 4xx status codes is not appropriate. Also, the W3C WebSub does not specify any error handling. But to support a subscriber, there should be guidance why the link header rel="self" is missing.

This STA-WebSub Standard introduces the use of the Link rel="help" header. The URL for this relationship must point to a (static) help page that explains why a subscription to the topic URL is not possible.

6.3.3. Subscriptions

A STA-WebSub Hub is capable to transform the W3C WebSub hub.topic expressed as a HTTP(S) URL into a MQTT topic pattern accepted by the MQTT broker associated with the SensorThings API service. As the SensorThings API service and the Hub are working in close relation, this transformation should not be too difficult.

To prevent that a subscription to an unsupported MQTT is possible, the Hub must use the discovery protocol and deny the request if the discovery response does not include the Link rel="self" header.

In case the Hub receives an unsubscribe request from the subscriber, the Hub must verify the intent with the subscriber and unsubscribe from the MQTT topic with the associated SensorThings API service.

6.3.4. Notifications

Once the Hub has subscribed to a MQTT topic, it awaits MQTT notifications from the MQTT broker of the SensorThings API service. In case of a notification event (topic + content), the Hub delivers the content to the subscribed callback URLs (the subscribers' Webhooks).

6.4. X-Api-Key and X-Hub-Signature

One fundamental (runtime) functionality for a WebSub Hub is the ability to deliver a notification content to all subscribers.

The W3C WebSub offers the use of HMAC so that subscribers can validate the authenticity of received content; basically check that the content was received from the expected hub. Leveraging HMAC also enables the subscriber to validate content integrity which is important when using non secure communication — so HTTP instead of HTTPS. The W3C WebSub supports the transmission of the HMAC using the HTTP header X-Hub-Signature.

The use of HMAC signatures however introduces a burden to the hub's and subscriber's CPU when calculating the HMAC value. It also requires caching of the content at the hub and the subscriber. This prevents that the subscriber can stream the received content directly into connected workflow processing. But, on the hub side, the caching does not introduce a resource burden as an implementation would probably cache the content anyway before distributing it to all subscribers.

Because the validation of the HMAC requires that a subscriber receives the entire content, this introduces a denial-of-service vulnerability. Assuming that an attacker would send large fraudulent content with high frequency (many content processing in parallel), the subscriber must process the entire content to determine authenticity.

The W3C WebSub recommends that a callback URL is random and gets refreshed by the subscriber when a subscription is updated. This procedure gains equivalent protection of the callback endpoint to the use of api-key. The use of HMAC is not necessary, assuming that a callback endpoint is associated with one hub only and the callback operates over HTTPS.

However, when the generation or refreshing of callback URLs is not possible or too difficult, STA-WebSub offers the use of api-key authentication. The use of api-key compensates the use of random callback URLs. And, api-key in combination with HTTP**S** callback URLs is equivalent to the use of HMAC in terms of authenticity and integrity but it is not necessary to calculate HMAC on the hub side and validate on the subscriber side. This reduces the burden on resources at the hub and subscriber side. This is important for hub deployments on the edge.

Like the use of hub.secret to share the secret for HMAC generation, a STA-WebSub subscription may include the parameter hub.api_key or hub.x_api_key to trigger api-key

management at the hub. These parameters trigger that the hub adds the HTTP header Api-Key or X-Api-Key when distributing the content to the subscriber.

6.5. Benefits of STA-WebSub

According to the <u>SensorThings API v1.1 Standard</u>, any notification will origin the MQTT broker of the SensorThings API service. The STA-WebSub extension as defined in this OGC Standard supports the distribution of the MQTT events via the HTTP(S). Therefore, it is not the MQTT broker that sends the events $1\rightarrow n$, it is the Hub that does that. This separation of duty brings important improvements regarding use, security and scalability:

- The use of the STA-WebSub extension makes the MQTT protocol internal between the MQTT broker of the SensorThings API service and the associated Hub(s). This allows to restrict MQTT subscriptions origin the associated STA-WebSub Hub. Also, the use of discovery policies allow to implement flexible and fine grained access control regarding the subscriptions done by the Hub.
- The fact that the MQTT protocol is internal between the Hub and the SensorThings Service simplifies the use for subscribers to well-known infrastructure patterns like Webhook, essentially using a W3C WebSub compliant HTTP(S) endpoint listening for GET and POST requests.
- The separation of duty for sending update 'content' to subscribers between the SensorThings API and the Hub improves scalability. The SensorThings API service only delivers the topic updates to associated Hub(s) using MQTT. The Hub(s) then optionally processes the MQTT message and distributes the content to subscribers using well understood cloud-scaling code stacks.
- The ability that subscribers can determine the notification conditions (i.e. using \$filter) and the data structure of the notification (i.e. using \$select and \$expand) improves the usability over predefined MQTTP topics. How flexible a subscriber can get is controlled by the discovery functionality.

STA-WEBSUB REQUIREMENTS (NORMATIVE)



STA-WEBSUB REQUIREMENTS (NORMATIVE)

The normative section of this OGC Standard is only concerned with the discovery aspect as the standardization target is the SensorThings API implementation. Appendix B provides guidance for implementing a STA-WebSub Hub.

A STA-WebSub implementation requires that the SensorThings API HTTP interface supports the discovery protocol; the hub supports the transformation of topic URLs into MQTT topics, use MQTT for subscription and notifications, and accepts the subscription with api-key; the subscriber supports the use of api-key and the evaluation of the Link rel="help".

The STA-WebSub extension defines the following requirements classes:

- Discovery Conformance Class (mandatory)
- LandingPage Conformance Class (mandatory)

7.1. Discovery Requirements Class (mandatory)

The Discovery requirements class (mandatory) is implemented at the SensorThings API service — HTTP interface and supports the W3C WebSub discovery protocol.

An implementation MUST support discovery via HTTP GET and HEAD methods.

An implementation MUST return the <Link/>; rel="hub" HTTP header to indicate support for WebSub.

An implementation MUST return the <Link/>; rel="self" HTTP header to indicate the ability for subscription.

An implementation MUST omit the <Link/>; rel="self" HTTP header and instead return the <Link/>; rel="help" header to indicate the cause why the request URL is not suitable for subscription.

NOTE 1: An implementation may use policies that regulate for which MQTT topics a hub may subscribe for. The implementation may therefore return the <Link/>; rel="self" as HTTP response headers for a HTTP GET or HEAD request if the associated MQTT topic is accepted as MQTT subscription. In the case where the discovery policy denies a subscription, the <Link/>; rel="self" HTTP header will be missing in the response. Instead, the <Link/>; rel="help" HTTP header is returned to inform the user or calling implementation why the subscription is not possible.

An implementation MUST limit the discovery such that the associated MQTT topic is compliant to OGC SensorThings API v1.1 requirement regarding updates via MQTT [section 14.2 – https://

docs.ogc.org/is/18-088/18-088.html#req-receive-updates-via-mqtt-receive-updates] with the following extensions:

- SERVICE_VERSION/RESOURCE_PATH/COLLECTION_NAME as defined in <u>14.2.1</u> can be extended with a ? followed by any valid combination of ODATA commands e.g. v1.1/Datastreams(1)/Observations?\$filter=result gt 30
- SERVICE_VERSION/RESOURCE_PATH_TO_AN_ENTITY as defined in 14.2.2 can be extended with a ? followed by any valid combination of ODATA commands — e.g. v1.1/ Observations?\$select=result
- SERVICE VERSION/RESOURCE PATH TO AN ENTITY/PROPERTY NAME as defined in 14.2.3

The following sequence diagram illustrates the discovery for the URL http://localhost/sta/v1.1/0bservations

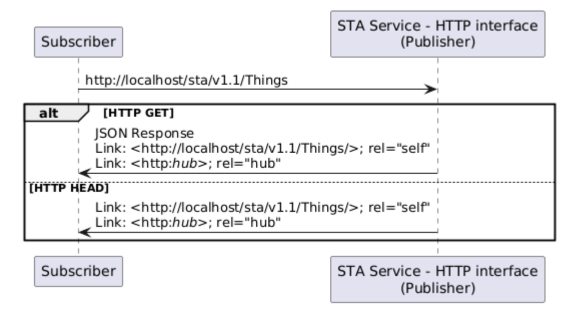


Figure 3 — Discovery with URL for supported subscription

For this URL, the implementation returns the <Link/>; rel="self" header.

The following sequence diagram illustrates the discovery for a URL that is not supported for subscription: http://localhost/sta/v1.1/0bservations

NOTE 2: it is assumed that the topic v1.1/0bservation is disallowed for subscription.

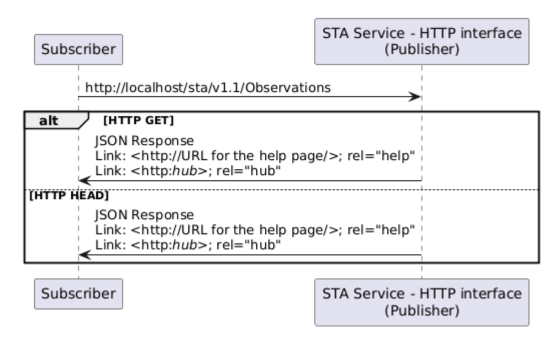


Figure 4 — Discovery with URL not supported for subscription due to root topic restriction

For this URL, the implementation does not return the <Link/>; rel="self" but the <Link/>; rel="help" header.

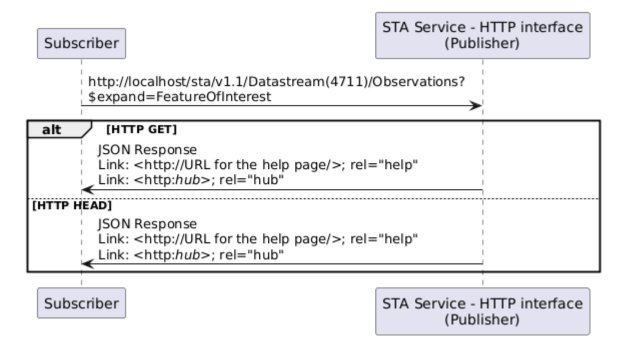


Figure 5 — Discovery with URL not supported for subscription due to ODATA restriction

7.2. LandingPage Requirements Class (mandatory)

An implementation MUST list the conformance class Discovery on the landing page.

For example, the following snippet indicates support for STA-WebSub:

```
"conformance": {
    ...
    "link:++http://www.opengis.net/spec/sensorthings-websub/1.0/conf/discovery+
+[]",
    ...
}
```

Listing 1

An implementation may deny discovery (and thereby later subscription) for certain root entities (i.e. v1.1/Observation) or certain ODATA commands like \$expand or \$filter. An implementation MUST advertise on the SensorThings API service Landing Page

- the blacklisting of root entities for which a discovery is denied
- the blacklisting of ODATA commands for which a discovery is denied
- the description for the discovery decision making

7.2.1. Blacklisting root topics

A STA root topic starts with SERVICE_VERSION/RESOURCE_PATH_TO_AN_ENTITY as defined in 14.2.2. An implementation MUST advertise the existence of denied root topics by adding the following key to the Landing Page: http://www.opengis.net/spec/sensorthings-websub/1. @/conf/discovery that includes the key topics_denied. This key MUST contain a JSON array for all denied root topics.

The following snippet illustrates the construct:

```
}
```

Listing 2

For example, the following Landing Page snippet indicates deny for the root topics v1.1/Observations and v1.1/Datastream('very chatty')/Observations:

```
"link:++http://www.opengis.net/spec/sensorthings-websub/1.0/conf/discovery":+
+[] {
    "topics_denied": ["v1.1/Observations", "v1.1/Datastream('very chatty')/
Observations"]
}
```

Listing 3

7.2.2. Blacklisting ODATA Commands

A STA URL may contain a query part (parameters after the ?) using ODATA commands. An implementation may deny discovery (and thereby later subscription) for certain ODATA commands like \$expand or \$filter.

An implementation MUST advertise the existence of denied ODATA commands by adding the following key to the Landing Page: http://www.opengis.net/spec/sensorthings-websub/1.0/conf/discovery that includes the key odata_denied. This key MUST contain a JSON array for all denied ODATA commands.

```
"link:++http://www.opengis.net/spec/sensorthings-websub/1.0/conf/discovery":+
+[] {
    "odata_denied": <JSON Array of denied ODATA commands>
}
```

In case no ODATA commands are denied, the implementation MUST declare that with an empty JSON array.

For example, the following Landing Page snippet indicates **no** deny for ODATA commands:

```
```JSON
"link:++http://www.opengis.net/spec/sensorthings-websub/1.0/conf/discovery":+
+[] {
 "odata_denied": []
}
```

#### Listing 4

For example, the following Landing Page snippet indicates deny for \$expand, \$skip, \$top and \$filter:

```
"link:++http://www.opengis.net/spec/sensorthings-websub/1.0/conf/discovery":+
+[] {
 "odata_denied": ["$expand", "$skip", "$top", "$filter"]
}
```

Listing 5

## 7.3. Discovery Policy

Expressing more complex limitations for the discovery beyond root entities or disallowed ODATA commands, an implementation MUST advertise a link to a 'policy' page that explains the discovery decision making.

An implementation MUST advertise the description by adding the following key to the Landing Page: <a href="http://www.opengis.net/spec/sensorthings-websub/1.0/conf/discovery">http://www.opengis.net/spec/sensorthings-websub/1.0/conf/discovery</a> that includes the key policy\_href. This key MUST contain a URL to a web page that describes the discovery decision making (what are the conditions for not returning the Link header rel= "self").

**NOTE:** The URL to the policy document may also be used with the Link header rel="help" perhaps with section anchors ('#') for pointing to a particular explanation.

For example, the following Landing Page snippet links to <a href="http://localhost/myDiscoveryPolicy">http://localhost/myDiscoveryPolicy</a>

```
"link:++http://www.opengis.net/spec/sensorthings-websub/1.0/conf/discovery":+
+[] {
 "policy_href": "link:++http://localhost/myDiscoveryPolicy++[]"
}
```

Listing 6

8

# MEDIA TYPES FOR ANY DATA ENCODING(S)



# MEDIA TYPES FOR ANY DATA ENCODING(S)

This OGC Standard uses Link Header as defined in [RFC5988] and [\_websub].

In particular, the following HTTP Link headers are used:

- rel="hub" as defined in <a href="https://www.w3.org/TR/websub/#x4-discovery">https://www.w3.org/TR/websub/#x4-discovery</a>
- rel="self" as defined in <a href="https://www.w3.org/TR/websub/#x4-discovery">https://www.w3.org/TR/websub/#x4-discovery</a>
- rel="help" as defined in <a href="https://www.iana.org/assignments/link-relations/link-relations.">https://www.iana.org/assignments/link-relations/link-relations.</a>



# ANNEX A (INFORMATIVE) CONFORMANCE CLASS ABSTRACT TEST SUITE (NORMATIVE)



# ANNEX A (INFORMATIVE) CONFORMANCE CLASS ABSTRACT TEST SUITE (NORMATIVE)

For compliance, the mandatory conformance tests must be implemented.

# A.1. Conformance Class Discovery (mandatory)

### Example

label <a href="http://www.opengis.net/sp">http://www.opengis.net/sp</a>		http://www.opengis.net/spec/sta-websub/1.0/conf/discovery
	subject	Requirements Class "Discovery"
	classification	Target Type: Web API

## A.1.1. HTTP Methods

ABSTRACT TEST A.1			
SUBJECT	/req/req-class/discovery		
LABEL	/conf/discovery/api-sta-websub-http-get		
TEST PURPOSE	Validate that the STA-WebSub discovery is supported via HTTP GET.		
TEST METHOD	<ol> <li>Construct a topic URL to be used for subscription.</li> <li>Issue a HTTP GET request on that topic URL.</li> <li>Validate that the request method was accepted and that the response headers include the Link headers hub.</li> </ol>		

**NOTE 1:** The Link header hub must always be returned even for a topic URL that is not allowed for subscription. But for this test, it is important to test that the HTTP method is supported and for that, the existence of the hub header is sufficient.

ABSTRACT TEST A.2					
SUBJECT	/req/req-class/discovery				
LABEL	/conf/discovery/api-sta-websub-http-head				
TEST PURPOSE	Validate that the STA-WebSub discovery is supported via HTTP HEAD.				
TEST METHOD	<ol> <li>Construct a topic URL to be used for subscription.</li> <li>Issue a HTTP HEAD request on that topic URL.</li> <li>Validate that the request method was accepted and that the response headers include the Link headers hub.</li> <li>NOTE 2: The Link header hub must always be returned even for a topic URL that is not allowed for subscription. But for this test, it is important to test that the HTTP method is supported and for that, the existence of the hub header is sufficient.</li> </ol>				

# A.1.2. Link Headers

ABSTRACT TEST A.3					
SUBJECT	/req/req-class/discovery/req-discovery-ok				
LABEL	/conf/discovery/api-sta-websub-link-header				
TEST Validate that the WebSub discovery returns the link headers hub and self for a top PURPOSE allowed for subscription.					
TEST METHOD	<ol> <li>Construct a topic URL that is allowed for subscription.</li> <li>Issue a HTTP GET or HEAD request on that topic URL.</li> <li>Validate that the response includes the Link header hub and self. In particular validate that the Link header help is not present!</li> </ol>				

**NOTE 1:** To determine which topic URLs are allowed, examine the Landing Page. In particular, please check if the \$expand or \$filter parameters are allowed for the topic URL.

ABSTRACT TEST A.4				
SUBJECT	/req/req-class/discovery/req-discovery-nok			
LABEL	/conf/discovery/api-sta-websub-link-header			
TEST PURPOSE	Validate that the WebSub discovery returns the link headers hub and help for a topic URL <b>not</b> allowed for subscription.			
TEST METHOD	<ol> <li>Construct a topic URL that is not allowed for subscription.</li> <li>Issue a HTTP GET or HEAD request on that topic URL.</li> <li>Validate that the response includes the Link header hub and help. In particular validate that the Link header self is not present!</li> <li>NOTE 2: To determine which topic URLs are not allowed, examine the Landing Page. In particular, please check if the \$expand or \$filter parameters are allowed for the topic URL.</li> </ol>			

# A.2. Conformance Class LandingPage (mandatory)

### Example

label	http://www.opengis.net/spec/sta-websub/1.0/conf/landingpage	
subject	Requirements Class "LandingPage"	
classification	Target Type: Web API	

## A.2.1. Tests for Conformance Advertisement

## **ABSTRACT TEST A.5**

SUBJECT /req/req-class/landing-page

ABSTRACT TEST A.5				
LABEL	/conf/discovery/api-sta-websub-landing-page-discovery			
TEST PURPOSE	Validate that the implemented STA-WebSub Conformance Class Discovery is listed on the Landing Page.			
TEST METHOD	<ol> <li>Construct a URL to the Landing Page.</li> <li>Issue a HTTP GET request on that URL.</li> <li>Validate the contents of the returned document to include the implemented Conformance Class(es):         http://www.opengis.net/spec/sensorthings-websub/1.0/conf/discovery     </li> </ol>			

## A.2.2. Example

```
{
 "serverSettings": {
 "conformance": {
 "link:++http://www.opengis.net/spec/sensorthings-websub/1.0/conf/
discovery++[]"
 },
 "link:++http://www.opengis.net/spec/sensorthings-websub/1.0/conf/
discovery":++[] {
 "topics_denied": [],
 "odata_denied": [],
 "policy_href": "link:++http://localhost/myDiscoveryPolicy++[]"
 }
 }
}
```

Listing A.1

# A.2.3. Tests for Topic Blacklisting

ABSTRACT TEST A.6				
SUBJECT	/req/req-class/landing-page-topics			
LABEL	/conf/discovery/api-sta-websub-landing-page			
TEST PURPOSE	Validate that the denied root topics are advertised on the Landing Page.			
TEST METHOD	<ol> <li>Construct a URL to the Landing Page.</li> <li>Issue a HTTP GET request on that URL.</li> <li>Validate the contents of the returned document to include the implemented Conformance Class (es):         http://www.opengis.net/spec/sensorthings-websub/1.0/conf/discovery     </li> </ol>			

- 4. Validate the contents of the returned document to include the JSON object <a href="http://www.opengis.net/spec/sensorthings-websub/1.0/conf/discovery">http://www.opengis.net/spec/sensorthings-websub/1.0/conf/discovery</a> including the key topics denied.
- 5. Validate that the value of the key topics\_denied is a JSON array that is either empty ("[]") or contains a list of denied root topics.

**NOTE:** A root topic starts with SERVICE\_VERSION/RESOURCE\_PATH\_TO\_AN\_ENTITY as defined in 14.2.2

## A.2.4. Example Landing Page snippet advertising no denied root topics

```
{
 "serverSettings": {
 "conformance": {
 "link:++http://www.opengis.net/spec/sensorthings-websub/1.0/conf/
discovery++[]"
 },
 "link:++http://www.opengis.net/spec/sensorthings-websub/1.0/conf/
discovery":++[] {
 "topics_denied": []
 }
 }
}
```

Listing A.2

# A.2.5. Example Landing Page snippet advertising v1.1/Observations as a denied root topic

Listing A.3

# A.2.6. Tests for ODATA Command Blacklisting

SUBJECT	/req/req-class/landing-page-odata			
LABEL	/conf/discovery/api-sta-websub-landing-page			
TEST PURPOSE  Validate that the denied ODATA commands are advertised on the Landing Page.				
TEST METHOD	<ol> <li>Construct a URL to the Landing Page.</li> <li>Issue a HTTP GET request on that URL.</li> <li>Validate the contents of the returned document to include the implemented Conformance Class(es):         <ul> <li>http://www.opengis.net/spec/sensorthings-websub/1.0/conf/discovery</li> </ul> </li> <li>Validate the contents of the returned document to include the JSON object <a href="http://www.opengis.net/spec/sensorthings-websub/1.0/conf/discovery">http://www.opengis.net/spec/sensorthings-websub/1.0/conf/discovery</a> including the key odata_denied.</li> <li>Validate that the value of the key odata_denied is a JSON array that is either empty ("[]") or contains a list of denied ODATA commands.</li> </ol>			

# A.2.7. Example Landing Page snippet advertising no denied ODATA commands

```
{
 "serverSettings": {
 "conformance": {
 "link:++http://www.opengis.net/spec/sensorthings-websub/1.0/conf/
discovery++[]"
 },
 "link:++http://www.opengis.net/spec/sensorthings-websub/1.0/conf/
discovery":++[] {
 "odata_denied": []
 }
 }
}
```

Listing A.4

# A.2.8. Example Landing Page snippet advertising \$expand as a denied ODATA command

### Listing A.5

# A.2.9. Tests for Discovery Policy

ABSTRACT TEST A.8					
SUBJECT	/req/req-class/landing-page-policy				
LABEL	/conf/discovery/api-sta-websub-landing-page				
TEST PURPOSE	Validate that the link to a discovery policy is advertised on the Landing Page.				
TEST METHOD	<ol> <li>Construct a URL to the Landing Page.</li> <li>Issue a HTTP GET request on that URL.</li> <li>Validate the contents of the returned document to include the implemented Conformance Class (es):         <ul> <li>http://www.opengis.net/spec/sensorthings-websub/1.0/conf/discovery</li> </ul> </li> <li>Validate the contents of the returned document to include the JSON object <a href="http://www.opengis.net/spec/sensorthings-websub/1.0/conf/discovery">http://www.opengis.net/spec/sensorthings-websub/1.0/conf/discovery</a> including the key topics_denied.</li> <li>Validate that the value of the key policy_href is a valid resolvable URL.</li> </ol>				

# A.2.10. Example Landing Page snippet advertising the policy at <a href="http://localhost/myDiscoveryPolicy">http://localhost/myDiscoveryPolicy</a>

Listing A.6

В

# ANNEX B (INFORMATIVE) HUB IMPLEMENTATION GUIDANCE



# ANNEX B (INFORMATIVE) HUB IMPLEMENTATION GUIDANCE

This appendix provides guidance how to implement a STA-WebSub Hub (implementation) for a SensorThings API service.

# B.1. Callback Authentication

A Hub implementation MUST accept the hub.api\_key or hub.x\_api\_key with a subscription request. If both parameters (the hub.api\_key and the hub.x\_api\_key) are used, the implementation MUST deny the subscription and return a HTTP response status code 400.

- If the subscription request includes the hub.api\_key parameter, the hub MUST add the HTTP header Api-Key to the request send to the subscriber's callback
- If the subscription request includes the hub.x\_api\_key parameter, the hub MUST add the HTTP header X-Api-Key to the request send to the subscriber's callback

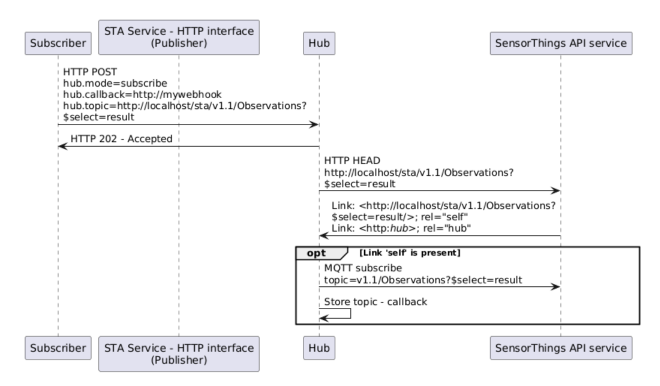
The hub.api\_key or hub.x\_api\_key parameter SHOULD only be specified with static callback URLs. The parameter MUST be less than 200 bytes in length.

# **B.2.** Subscription

The STA-WebSub Hub, associated to a SensorThings API service, supports the W3C subscribe / unsubscribe protocol and transforms a subscription topic URL (hub.topic) into a MQTT topic. A compliant implementation must know how to transform the absolute HTTP(S) URL into the corresponding MQTT topic for the associated SensorThings API service.

The Hub uses the MQTT protocol to subscribe and unsubscribe with the MQTT broker of the associated SensorThings API service.

An implementation of the STA-WebSub Hub MUST transform the HTTP (discovery) URL into a MQTT topic by removing the SensorThings API baseUrl. For example, a deployment with the baseUrl=http://localhost:8080/mysta, the discovery URL <a href="http://localhost:8080/mysta/v1.1/0bservations">http://localhost:8080/mysta/v1.1/0bservations</a> results in the MQTT topic v1.1/0bservations.



**Figure B.1** — Subscription Handling in the STA-WebSub Hub

As defined in the W3C WebSub, a subscriber sends a subscription request to the Hub using the URL from the <Link/> rel="hub". The subscription topic (hub.topic) is identical to the URL returned with the <Link/> rel="self".

Upon receiving the subscription request, the Hub should validate the intend of the subscriber as defined in the W3C WebSub. For a STA-WebSub Hub it is recommended to also check the subscription validity with the publisher using the discovery protocol. Upon success (the Link rel="self" is included in the discovery response), the Hub subscribes to the SensorThings API service via MQTT after transforming the topic URL into a MQTT topic.

It is recommended to use the HTTP HEAD method for the discovery requests to avoid unnecessary data transfer.

For a new and renewing subscription (the hub receives a subscribe request for an existing subscription), the implementation MUST set/update the api-key and use the value for further content distribution to the subscriber.

# **B.3.** Notification

The STA-WebSub Hub must support receiving MQTT notifications from the MQTT broker associated with the SensorThings API service. An implementation MUST listen to notifications from the MQTT broker of the SensorThings API service. Once a notification is received, the

implementation MUST distribute the notification content to all subscribers using HTTP(S) as defined by the W3C WebSub Recommendation.

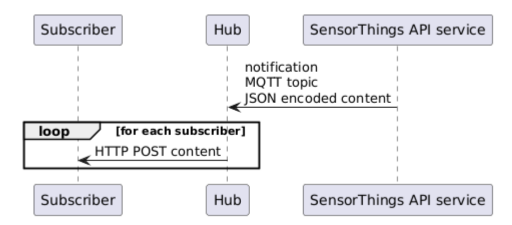


Figure B.2 — MQTT notification delivery by the STA-WebSub Hub

If the subscription was made with the hub.api\_key or hub.x\_api\_key, the implementation MUST add the Api-Key or X-Api-Key to the HTTP request send to the subscriber's callback.

Likewise, the implementation MUST add the X-Hub-Signature header if the subscription was made with the hub.secret parameter.



# ANNEX C (INFORMATIVE) REVISION HISTORY



# ANNEX C (INFORMATIVE) REVISION HISTORY

## Table C.1

DATE	RELEASE	EDITOR	PRIMARY CLAUSES MODIFIED	DESCRIPTION
2024-10- 08	0.1	Andreas Matheus	all	initial version
2024-12- 11	0.2	Andreas Matheus	all	improvements based on implementations
2024-12- 19	0.3	Andreas Matheus	all	restructuring to meet OGC standards structure
2025-01- 14	0.4	Andreas Matheus	all	structure improvement; Appendix A first draft



