Best practices for HTTP-CoAP mapping implementation
draft-castellani-core-http-mapping-00

Abstract

This draft aims at being a base reference documentation for HTTP-CoAP proxy implementors. It details deployment options, discusses possible approaches for URI mapping, and provides useful considerations related to protocol translation.

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1. Introduction

RESTful protocols, such as HTTP [RFC2616] and CoAP [I-D.ietf-core-coap], can interoperate through an intermediary proxy which performs cross-protocol mapping.

A reference about the mapping process is provided in Section 8 of [I-D.ietf-core-coap]. However, depending on the involved application, deployment scenario, or network topology, such mapping could be realized using a wide range of intermediaries.

Moreover, the process of implementing such a proxy could be complex, and details regarding its internal procedures and design choices deserve further discussion, which is provided in this document.

This draft is organized as follows:

- Section 2 describes terminology to identify different mapping approaches and the related proxy deployments;
- Section 3 discusses impact of the mapping on URI and describes notable options;
- Section 4 and Section 5 respectively analyze the mapping from HTTP to CoAP and viceversa;
- Section 6 discusses possible security impact related to the mapping.

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].

2. Terminology

A device providing cross-protocol HTTP-CoAP mapping is called an HTTP-CoAP cross-protocol proxy (HC proxy).

Regular HTTP proxies are usually same-protocol proxies, because they can map from HTTP to HTTP. CoAP same-protocol proxies are intermediaries for CoAP to CoAP exchanges. However the discussion about these entities is out-of-scope of this document.

At least two different kinds of HC proxies exist:

- One-way cross-protocol proxy (1-way proxy): This proxy translates from a client of a protocol to a server of another protocol but
not vice-versa.

- Two-way (or bidirectional) cross-protocol proxy (2-way proxy): This proxy translates from a client of both protocols to a server supporting one protocol.

1-way and 2-way HC proxies are realized using the following general types of proxies:

Forward proxy (F): Is a proxy known by the client (either CoAP or HTTP) used to access a specific cross-protocol server (respectively HTTP or CoAP). Main feature: server(s) do not require to be known in advance by the proxy (ZSC: Zero Server Configuration).

Reverse proxy (R): Is a proxy known by the client to be the server, however for a subset of resources it works as a proxy, by knowing the real server(s) serving each resource. When a cross-protocol resource is accessed by a client, the request will be silently forwarded by the reverse proxy to the real server (running a different protocol). If a response is received by the reverse proxy, it will be mapped, if possible, to the original protocol and sent back to the client. Main feature: client(s) do not require to be known in advance by the proxy (ZCC: Zero Client Configuration).

Transparent (or Intercepting) proxy (I): This proxy can intercept any origin protocol request (HTTP or CoAP) and map it to the destination protocol, without any kind of knowledge about the client or server involved in the exchange. Main feature: client(s) and server(s) do not require to be known in advance by the proxy (ZCC and ZSC).

The proxy can be placed in the network at three different logical locations:

Server-side proxy (SS): A proxy placed on the same network domain of the server;

Client-side proxy (CS): A proxy placed on the same network domain of the client;

External proxy (E): A proxy placed in a network domain external to both endpoints, it is in the network domain neither of the client nor of the server.
3. Cross-protocol resource identification using URIs

A Uniform Resource Identifier (URI) provides a simple and extensible means for identifying a resource. It enables uniform identification of resources via a separately defined extensible set of naming schemes [RFC3986].

URIs are formed of at least three components: scheme, authority and path. The scheme is the first part of the URI, and it often corresponds to the protocol used to access the resource. However, as noted in Section 1.2.2 of [RFC3986] the scheme does not imply that a particular protocol is used to access the resource.

Clients supporting a protocol that uses URIs to identify target resources (e.g. HTTP web browsers), may support the resolution of a limited set of schemes (i.e. "http:\", "https:\"). When such clients want to interoperate with resources available in another protocol (cross-protocol resources, e.g. CoAP), the existence of a URI identifying the requested resource in a scheme natively supported by the client, is useful for interoperability with clients handling only the supported schemes.

Both CoAP and HTTP expose resources through a REST interface, so the same resource can be made available in both protocols by simply applying protocol translation. To this end the protocol by which the resource is actually served is not relevant at all for a client.

In general two different methods can be used to access cross-protocol resources, i.e. resources offered by a server using a protocol (e.g. HTTP) different from the one supported by the client (e.g. CoAP),

Protocol-aware access: The client accesses the cross-protocol resource using the URI with the native scheme using a cross-protocol proxy (e.g. uses coap: scheme URI embedded in the HTTP proxy request); both CoAP and HTTP support this access method. HTTP defines that proxy or servers MUST accept even an absolute-URI as request-target, see Section 4.1.2 of [I-D.ietf-httpbis-p1-messaging]. CoAP provides Proxy-URI option having absolute-URI as value, see Section 5.10.3 of [I-D.ietf-core-coap].

Protocol-agnostic access: The client accesses the cross-protocol resource as if it were available in the protocol supported by the client (e.g. uses "http:" scheme to access a CoAP resource), the actual protocol translation is provided by a cross-protocol proxy. In order to use this method a URI identifying an equivalent resource MUST exist.
No URI mapping is required when using protocol-aware access, the following section is focused on URI mapping techniques for protocol-agnostic access.

3.1. URI mapping

When accessing cross-protocol resources in a protocol-agnostic way, clients MUST use an URI with a scheme supported by the client and serving to them an equivalent resource.

Because determination of equivalence or difference of URIs (e.g. whether or not they identify the same resource) is based on string comparison, URI domains using "coap:" and "http:" scheme are fully distinct: resources identified by the same authority and path tuple change when switching the scheme.

Example: Assume that the following resource exists - "coap://node.coap.something.net/foo". The resource identified by "http://node.coap.something.net/foo" may not exist or be not-equivalent to the one identified by the "coap:" scheme.

If a cross-protocol URI exists providing an equivalent representation of the native protocol resource, it can be available at a completely different URI (in terms of authority and path). The mapping of an URI between HTTP and CoAP is said HC URI mapping.

Example: The HC URI mapping to HTTP of the CoAP resource identified by "coap://node.coap.something.net/foo" is "http://node.something.net/foobar".

The HC URI mapping of a resource could be complex in general, and a proper mechanism to statically or dynamically (discover) map the resource HC URI mapping MAY be required.

Two methods are proposed in the following subsections, that could in general reduce the complexity related to URI mapping.

3.1.1. Homogeneous mapping

The URI mapping between CoAP and HTTP is called homogeneous when the resource can be identified either using "http:", or "coap:" scheme without changing neither the authority or path.

Example: The CoAP resource "/node.coap.something.net/foo" can be accessed using CoAP at the URI "coap://node.coap.something.net/foo", and using HTTP at the URI "http://node.coap.something.net/foo". When the resource is accessed using HTTP, the mapping from HTTP to CoAP is performed by an HC proxy.
When homogeneous HC URI mapping is available HC-Intercepting (HC-I) proxies are easily implementable.

3.1.2  Embedded mapping

The mapping is said to be embedded, if the HC URI mapping of the resource embeds inside it the authority and path part of the native URI.

Example: The CoAP resource "coap://node.coap.something.net/foo" can be accessed at "http://hc-proxy.something.net/coap/node.coap.something.net/foo" or at "http://node.coap.something.net.hc-proxy.something.net/foo".

It is usually selected to minimize mapping complexity in an HC reverse proxy.

4. HTTP-CoAP implementation

4.1  Placement and deployment

In typical scenarios the HC proxy is expected to be server-side (SS), in particular deployed at the edge of the constrained network.

The arguments supporting SS placement are the following:

TCP/UDP: Translation between HTTP and CoAP requires also a TCP to UDP mapping; UDP performance over the unconstrained Internet may not be adequate. In order to minimize the number of required retransmissions and overall reliability, TCP/UDP conversion SHOULD be performed at a SS placed proxy.

Caching: Efficient caching requires that all the CoAP traffic is intercepted by the same proxy, thus an SS placement, collecting all the traffic, is strategical for this need.

Multicast: To support using local-multicast functionalities available in the constrained network, the HC proxy MAY require a network interface directly attached to the constrained network.
Other important aspects involved in the selection of which type of proxy deployment, whose choice impacts its placement too, are the following:

Client/Proxy/Network configuration overhead: Forward proxies require either static configuration or discovery support in every client. Reverse proxies require either static configuration, server discovery or embedded URI mapping in the proxy. Intercepting proxies typically require single router configuration for a whole network.

Scalability/Availability: Both aspects are typically addressed using redundancy. CS deployments, due to the limited catchment area and administrative-wide domain of operation, have looser requirements on this. SS deployments, in dense/popular/critical environments, have stricter requirements and MAY need to be replicated. Stateful proxies (e.g. reverse) may be complex to replicate.

Discussion about security impacts of different deployments is covered in Section 6.

Table 1 shows some interesting HC proxy deployment scenarios, and
notes the advantages related to each scenario.

<table>
<thead>
<tr>
<th>Feature</th>
<th>F CS</th>
<th>R SS</th>
<th>I SS</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP/UDP</td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>Multicast</td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>Caching</td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>Scalability/Availability</td>
<td>+</td>
<td>+/-</td>
<td>+</td>
</tr>
<tr>
<td>Configuration</td>
<td>-</td>
<td>-</td>
<td>+</td>
</tr>
</tbody>
</table>

Table 1: Interesting HC proxy deployments

Guidelines proposed in the previous paragraphs have been used to fill out the above table. In the first three rows, it can be seen that SS deployment is preferred versus CS. Scalability/Availability issues can be generally handled, but some complexity may be involved in reverse proxies scenarios. Configuration overhead could be simplified when intercepting proxies deployments are feasible.

When support for legacy HTTP clients is required, it may be preferrable using configuration/discovery free deployments. Discovery procedures for client or proxy auto-configuration are still under active-discussion: see [I-D.vanderstok-core-bc], [I-D.bormann-core-simple-server-discovery] or [I-D.shelby-core-resource-directory]. Static configuration of multiple forward proxies is typically not feasible in existing HTTP clients.

4.2. Basic mapping

The mapping of HTTP requests to CoAP and of the response back to HTTP is defined in Section 8.2 of [I-D.ietf-core-coap].

The mapping of a CoAP response code to HTTP is not straightforward, this mapping MUST be operated accordingly to Table 4 of [I-D.ietf-core-coap].

No upper bound is defined for a CoAP server to provide the response, thus for long delays the HTTP client or any other proxy in between MAY timeout, further considerations are available in Section 7.1.4 of [I-D.ietf-httpbis-p1-messaging].

The HC proxy MUST define an internal timeout for each CoAP request pending, because the CoAP server MAY silently die before completing the request.
Even if the DNS protocol may not be used inside the constrained network, maintaining valid DNS entries describing the hosts available on such network helps offering the CoAP resources to HTTP clients.

An example of the usefulness of such entries is described in Section 4.2.2.

HTTP connection pipe-lining is transparent to the CoAP network, the HC proxy will sequentially serve the requests by issuing different CoAP requests.

4.2.1. Caching and congestion control

The HC proxy SHOULD limit the number of requests to CoAP servers by responding, where applicable, with a cached representation of the resource.

In the case of a multicast request, because of the inherent unreliable nature of the NON messages involved, and dynamic membership of multicast groups, immediately responding only with previously cached responses and without issuing a new request to the multicast group, could lead to duplicate partial representations of the multicast resource.

Duplicate idempotent pending requests to the same resource SHOULD in general be avoided, by duplexing the response to the relevant hosts without duplicating the request.

If the HTTP client times out and drops the HTTP session to the proxy (closing the TCP connection), the HC proxy SHOULD wait for the response and cache it if possible. Further idempotent requests to the same resource can use the result present in cache, or if a response has still to come requests will wait on the open CoAP session.

Traffic related to resources experiencing a recurrently high access rate MAY be reduced by establishing with that resources an observe session [I-D.ietf-core-observe], that will keep updated the cached representation of the target resource.

Depending upon the particular deployment MAY exist server or resources highly impacted by congestion, i.e. multicast resources (see Section 4.3.2), popular servers. Careful considerations are required about the caching policies for those resources, also considering possible security implications related to those specific targets.

To this end when traffic reduction obtained by the caching mechanism
is not adequate, the HC proxy could apply stricter policing by limiting the amount of aggregate traffic to the constrained network. More specifically the HC proxy SHOULD pose a strict upper limit to the number of concurrent CoAP request pending directed to the same constrained network, further request MAY either be queued or dropped. In order to successfully apply this congestion control, the HC proxy SHOULD be SS placed.

Further discussion on congestion control can be found in [I-D.eggert-core-congestion-control].

4.2.2. Use case: HTTP/IPv4-CoAP/IPv6 proxy

This section covers the expected common use case of when an HTTP/IPv4 client desires to get access to a CoAP/IPv6 resource.

Whereas HTTP/IPv4 is today the most widely adopted communication in the Internet, a pervasive deployment of constrained nodes exploiting the IPv6 address space is expected.

Enabling direct interoperability of such technologies is valuable. An HC proxy supporting IPv4/IPv6 mapping is said to be a v4/v6 proxy.

An HC v4/v6 proxy SHOULD always try to resolve the URI authority, and SHOULD prefer using the IPv6 resolution if available. The authority section of the URI is thus used internally by the HC proxy and SHOULD not be mapped to CoAP.

Figure 2 shows an HTTP client on IPv4 (C) accessing a CoAP server on IPv6 (S) through an HC proxy on IPv4/IPv6 (P). "node.coap.something.net" has an A record containing the IPv4 address of the HC proxy, and an AAAA record containing the IPv6 of the CoAP server.
The proposed example shows the HC proxy operating also the mapping between IPv4 to IPv6 using the authority information available in any HTTP 1.1 request. Thus IPv6 connectivity is not required at the HTTP client when accessing a CoAP server over IPv6 only, which is a typical expected use case.

When P is an intercepting HC proxy, the CoAP request SHOULD have the IPv6 address of C as source (IPv4 can always be mapped into IPv6).
The described solution takes into account only the HTTP/IPv4 clients accessing CoAP/IPv6 servers; this solution does not provide a full fledged mapping from HTTP to CoAP.

In order to obtain a working deployment for HTTP/IPv6 clients, a different HC proxy access method may be required, or Internet AAAA records should not point to the node anymore (the HC proxy should use a different DNS database pointing to the node).

When an HC intercepting proxy deployment is used this solution is fully working even with HTTP/IPv6 clients.

### 4.3. Multiple message exchanges mapping

This section discusses the mapping of some advanced CoAP features (e.g. multicast, observe) to HTTP which involves the need to asynchronously deliver multiple responses within the same HTTP request.

#### 4.3.1. Relevant features of existing standards

Various features provided by existing standards are useful to efficiently represent sessions involving multiple messages.

##### 4.3.1.1. Multipart messages

In particular the "multipart/*" media type, defined in Section 5.1 of [RFC2046], is a suitable solution to deliver multiple CoAP responses within a single HTTP payload. Each part of a multipart entity SHOULD be represented using "message/http" media type containing the full mapping of a single CoAP response as previously described.

##### 4.3.1.2. Immediate message delivery

An HC proxy may prefer to transfer each CoAP response immediately after its reception. This is possible thanks to the HTTP Transfer-Encoding "chunked", that enables transferring single responses without any further delay.

A detailed discussion on the use of chunked Transfer-Encoding to stream data over HTTP can be found in [RFC6202]. Large delays between chunks can lead the HTTP session to timeout, more details on this issue can be found in [I-D.thomson-hybi-http-timeout].

The HC proxy MAY reduce internal buffering by providing responses to HTTP client without any delay; each CoAP response can be immediately streamed using HTTP chunked Transfer-Encoding. This chunked encoding was not shown in order to simplify Figure 3, where the proxy returns
all responses in one payload after a timeout expires. An example showing immediate delivery of CoAP responses using chunks is provided in Section 4.3.3, while describing its application to an observe session.

4.3.1.3. Detailing source information

Under some circumstance responses may come from different sources (i.e. responses to a multicast request); in this case details about the actual source of each CoAP response SHOULD be provided to the client. Source information can be represented using HTTP Web Linking as defined in [RFC5988], by adding the actual source URI into each response using Link option with "via" relation type.

4.3.2. Multicast mapping

In order to establish a multicast communication such a feature should be offered either by the network (i.e. IP multicast, link-layer multicast, etc.) or by a gateway (i.e. the HC proxy). Rationale on the methods available to obtain such a feature is out-of-scope of this document, and extensive discussion of group communication techniques is available in [I-D.rahman-core-groupcomm].

Additional considerations related to handling multicast requests mapping are detailed in the following sections.

4.3.2.1. URI identification and mapping

In order to successfully handle a multicast request, the HC proxy MUST successfully perform the following tasks on the URI:

Identification: The HC proxy MUST understand whether the requested URI identifies a group of nodes.

Mapping: The HC proxy MUST know how to distribute the multicast request to involved servers; this process is specific of the group communication technology used.

When using IPv6 multicast paired with DNS, the mapping to IPv6 multicast is simply done using DNS resolution. If the group management is performed at the proxy, the URI or part of it (i.e. the authority) can be mapped using some static or dynamic table available at the HC proxy. In Section 3.5 of [I-D.rahman-core-groupcomm] discusses a method to build and maintain a local table of multicast authorities.
4.3.2.2. Request handling

When the HC proxy receives a request to a URI that has been successfully identified and mapped to a group of nodes, it SHOULD start a multicast proxying operation, if supported by the proxy.

Multicast request handling consists of the following steps:

Multicast TX: The HC proxy sends out the request on the CoAP side by using the methods offered by the specific group communication technology used in the constrained network;

Collecting RXs: The HC proxy collects every response related to the request;

Timeout: The HC proxy will pay special attention in multicast timing, detailed discussion about timing depends upon the particular group communication technology used;

Distributing RXs to the client: The HC proxy can distribute the responses in two different ways: batch delivering them at the end of the process or on timeout, or immediately delivering them as they are available. Batch requires more caching and introduces delays but may lead to lower TCP overhead and simpler processing. Immediate is the converse. A trade-off solution of partial batch delivery may also be feasible and efficient in some circumstances.

4.3.2.3. Example

Figure 3 shows an HTTP client (C) requesting the resource "/foo" to a group of CoAP servers (S1/S2/S3) through an HC proxy (P) which uses IP multicast to send the corresponding CoAP request.
The example proposed in the above diagram does not make any assumption on which underlying group communication technology is used.
available in the constrained network. Some detailed discussion is
provided about it along the following lines.

C makes a GET request to group-of-nodes.coap.something.net. This
domain name MAY either resolve to the address of P, or to the IPv6
multicast address of the nodes (if IP multicast is supported and P is
an intercepting proxy), or the proxy P is specifically known by the
client that sends this request to it.

To successfully start multicast proxying operation, the HC proxy MUST
know that the destination URI involves a group of CoAP servers, e.g.
the authority group-of-nodes.coap.something.net is known to identify
a group of nodes either by using an internal lookup table, using DNS
paired with IPv6 multicast, or by using some other special technique.

A specific implementation option is proposed to further explain the
proposed example. Assume that DNS is configured such that all
subdomain queries to coap.something.net, such as group-of-
nodes.coap.something.net, resolve to the address of P. P performs the
HC URI mapping by removing the "coap" subdomain from the authority
and by switching the scheme from "http" to "coap" (result:
"coap://group-of-node.something.net/foo"); "group-of-
nodes.something.net" is resolved to an IPv6 multicast address to
which S1, S2 and S3 belong. The proxy handles this request as
multicast and sends the request "GET /foo" to the multicast group .

4.3.3. Subscription mapping

TBD

5. CoAP-HTTP implementation

Discussion about CoAP-HTTP mapping implementation considerations is
available in Section 3 of [I-D.hartke-core-coap-http].

6. Security Considerations

The security concerns raised in Section 15.7 of [RFC2616] also apply
to the HC proxy scenario. In fact, the HC proxy is a trusted (not
rarely a transparently trusted) component in the network path. Also,
a reverse proxy deployed at the boundary of constrained network is an
easy single point of failure for reducing availability. As such, a
special care should be taken in designing, developing and operating
it. In most cases it could have fewer constraints than the
constrained devices.
The following sub paragraphs categorize and argue about a set of specific security issues related to the translation, caching and forwarding functionality exposed by an HC proxy module.

6.1. Traffic overflow

Due to the generally constrained nature of a CoAP network, particular attention SHOULD be posed in the implementation of traffic reduction mechanisms (see Section 4.2.1), because inefficient implementations can be targeted by unconstrained Internet attackers. Bandwidth or complexity involved in such attacks is very low.

An amplification attack to the constrained network MAY be triggered by a multicast request generated by a single HTTP request mapped to a CoAP multicast resource, as considered in Section XX of [I-D.ietf-core-coap].

The impact of this amplification technique is higher than an amplification attack carried out by a malicious constrained device (i.e. ICMPv6 flooding, like Packet Too Big, or Parameter Problem on a multicast destination [RFC4732]), since it does not require direct access to the constrained network.

The feasibility of this attack, disruptive in terms of CoAP server availability, can be limited by access controlling the exposed HTTP multicast resource, so that only known/authorized users access such URIs.

6.2. Cross-protocol security policy mapping

At the moment of this writing, CoAP and HTTP are missing any cross-protocol security policy mapping.

The HC proxy SHOULD flexibly support security policies between the two protocols, possibly as part of the HC URI mapping function, in order to statically map HTTP and CoAP security policies at the proxy.

Example: This can be provided using mod_rewrite-like syntax:
Sec_Context_DTLS_1 {
    # define credentials, supported ciphersuite, etc.
}

# Map 'https://my/mote-(\[0-9\])/\.(.*)$' to
# 'coap://mote-$1/$2' using the
# security policy defined in 'Sec_Context_DTLS_1'
MapRule ^https://my/mote-\((0-9)\)/(.*$)  \
    coap://mote-$1/$2  \
    ${Sec_Context_DTLS_1}

# Apply homogeneous mapping of URLs in the http schema,
# with no security policy.
MapRule ^http://.*$      \
    coap://$1      \
    NoSec

6.3. Handling secured exchanges

It is possible that the request from the client to the HC proxy is
sent over a secured connection. However, there may or may not exist
a secure connection mapping to the other protocol. For example, a
secure distribution method for multicast traffic is complex and MAY
not be implemented (see [I-D.rahman-core-groupcomm]).

An HC proxy SHOULD reject secured request if there is not a
corresponding secure mapping. The HC proxy MAY still decide to
process an incoming secured request, even in the absence of a secure
mapping.

Example: Assume that CoAP nodes are isolated behind a secure firewall
(e.g. as the SS HC proxy deployment shown in Figure 1), and the HC
proxy cannot perform any secure CoAP mapping. In this scenario, the
HC proxy may be configured to translate anyway the incoming HTTPS
request using CoAP NoSec mode, as the internal CoAP network is
believed to be secure.

The HC URI mapping MUST NOT map to HTTP (see Section 3.1) a CoAP
resource intended to be accessed only using HTTPS.

A secured connection that is terminated at the HC proxy, i.e. the
proxy decrypts secured data locally, raises an ambiguity about the
cacheability of the requested resource. The HC proxy SHOULD NOT
cache any secured content to avoid any leak of secured information.
However in some specific scenario, a security/efficiency trade-off
could motivate caching secured information; in that case the caching
behavior MAY be tuned to some extent on a per-resource basis (see
6.4. Spoofing and Cache Poisoning

In web security jargon, the "cache poisoning" verb accounts for attacks where an evil user causes the proxy server to associate incorrect content to a cached resource, which work through especially crafted HTTP requests or request/response combos.

When working in CoAP NoSec mode, the use of UDP makes cache poisoning on the constrained network easy and effective, simple address spoofing by a malicious host is sufficient to perform the attack. The implicit broadcast nature of typical link-layer communication technologies used in constrained networks lead this attack to be easily performed by any host, even without the requirement of being a router in the network. The ultimate outcome depends on both the order of arrival of packets (legitimate and rogue); attackers targeting this weakness may have less requirements on timing, thus leading the attack to succeed with high probability.

In case the threat of a rogue mote acting in the constrained network can’t be winded up by appropriate procedural means, the only way to avoid such attacks is for any CoAP server to work at least in MultiKey mode with a 1:1 key with the HC proxy. SharedKey mode would just mitigate the attack, since a guessable MIDs and Tokens generation function at the HC proxy side would make it feasible for the evil mote to implement a "try until succeed" strategy. Also, (authenticated) encryption at a lower layer (MAC/PHY) could be defeated by a slightly more powerful attacker, a compromised router mote.

6.5. Subscription

As noted in Section 7 of [I-D.ietf-core-observe], when using the observe pattern, an attacker could easily impose resource exhaustion on a naive server who’s indiscriminately accepting observer relationships establishment from clients. The converse of this problem is also present, a malicious client may also target the HC proxy itself, by trying to exhaust the HTTP connection limit of the proxy by opening multiple subscriptions to some CoAP resource.

Effective strategies to reduce success of such a DoS on the HTTP side (by forcing prior identification of the HTTP client via usual web authentication mechanisms), must always be weighted against an acceptable level of usability of the exposed CoAP resources.
7. Acknowledgements

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