An Authorization Information Format (AIF) for ACE

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Abstract

Constrained Devices as they are used in the "Internet of Things" need security. One important element of this security is that devices in the Internet of Things need to be able to decide which operations requested of them should be considered authorized, need to ascertain that the authorization to request the operation does apply to the actual requester, and need to ascertain that other devices they place requests on are the ones they intended.

On the ACE mailing list, an activity to create specifications for such authenticated authorization for constrained devices is contemplated.

One potential work item is an Authorization Information Format (AIF).

This document provides a strawman for such a format that is intended to enable further discussion of the objectives for its development.

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1. Introduction

   (See Abstract.)

1.1. Terminology

   This memo uses terms from [I-D.ietf-core-coap] and [RFC4949].

   The term "byte", abbreviated by "B", is used in its now customary
   sense as a synonym for "octet".

2. Information Model

   Authorizations are generally expressed through some data structures
   that are cryptographically secured (or transmitted in a secure way).
   This section discusses the information model underlying the payload
   of that data (as opposed to the cryptographic armor around it).
For the purposes of this strawman, the underlying access control model will be that of an access matrix, which gives a set of permissions for each possible combination of a subject and an object.

For the objects, we simply use the URI of a resource on a CoAP server. More specifically, the parts of the URI that identify the server (“authority” in [RFC3986]) are considered to be the realm of the authentication mechanism (which are handled in the cryptographic armor); we therefore focus on the “path-absolute” and “query” parts of the URI (URI "local-part" in this specification, as expressed by the Uri-Path and Uri-Query options in CoAP). Similarly, we do not concern the AIF format with the subject for which the AIF object is issued, focusing the AIF object on a single row in the access matrix (such a row traditionally is also called a capability list).

At the information model level, this leaves a set of pairs of local URIs and related permissions. We simplify the model for the permissions to simply giving the subset of the CoAP methods permitted. This model is summarized in Table 1 (what is a row in an access matrix is now just a set of pairs, so it looks like a pair of columns):

```
+------------+----------------+
<table>
<thead>
<tr>
<th>local-part</th>
<th>Permission Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>/s/light</td>
<td>GET</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>/a/led</td>
<td>PUT, GET</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>/dtls</td>
<td>POST</td>
</tr>
</tbody>
</table>
+------------+----------------+
```

Table 1: An authorization instance in the AIF Information Model

In this example an authenticated subject is authorized to access three resources on the server to which this authorization information applies. Different operations are allowed on the individual objects, e. g. read access (CoAP method GET) to /s/light, or create access (CoAP method POST) on /dtls.

2.1. Limitations

This simple information model only allows granting permissions for static URIs. It is probably necessary to extend the model towards URI templates [RFC6570], however, that requires some considerations of the ease and unambiguity of matching a given URI against a set of templates in an AIF object.
This simple information model also doesn’t allow conditionalizing access (e.g., "opening a door is allowed if that isn’t exhibiting the state ‘locked’").

Finally, the model does not provide any dynamic functions such as enabling special access for a set of resources that are specific to a subject, e.g. those that the subject created itself by previous operations (PUT, POST) or that were specifically created for the subject by others.

3. Data Model

For representing the AIF object discussion in Section 2, the permission set is reduced to a single number by the following steps:

- The entries in the table that specify the same local-part are merged into a single entry that specifies the union of the permission sets
- The methods in the permission sets are converted into their CoAP method numbers
- The set of numbers is converted into a single number by taking each number to the power of two and computing the inclusive OR of the binary representations of all the numbers.

This strawman data model could be interchanged in the JSON [RFC4627] representation given in Figure 1 (more extensible/more compact representations are possible).

```json
["/s/light", 1], ["/a/led", 5], ["/dtls", 2]
```

Figure 1: An authorization instance encoded in JSON (46 bytes)

A straightforward representation of the same information in CBOR [RFC7049] is given in Figure 2; again, several optimizations/improvements are possible.

```cbor
83 # array(3)
82 # array(2)
68 # text(8)
2f732f6c69676874 # "/s/light"
01 # unsigned(1)
82 # array(2)
66 # text(6)
2f612f6c6564 # "/a/led"
05 # unsigned(5)
82 # array(2)
```

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Figure 2: An authorization instance encoded in CBOR (29 bytes)

4. IANA Considerations

This document makes no requirements on IANA. (This section to be removed by RFC editor.)

5. Security Considerations

(TBD. Some issues are already discussed in the security considerations of [I-D.ietf-core-coap] and in [I-D.garcia-core-security].)

6. Acknowledgements

TBD

7. References

7.1. Normative References

[I-D.ietf-core-coap]


7.2. Informative References

[I-D.garcia-core-security]


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