Admin Interface for the OSCORE Group Manager

draft-tiloca-ace-oscore-gm-admin-01

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IETF ACE WG, Virtual Interim, June 22nd, 2020

Motivation

> The OSCORE Group Manager

- Acts as Key Distribution Center for an OSCORE group
- Handles the joining of candidate group members
- *> draft-ietf-ace-key-groupcomm-oscore* describes:
 - How to get keying material from the Group Manager, e.g. at joining
 - Based on the RESTful interface defined in *draft-ietf-ace-key-groupcomm*
 - ACE is used for authentication and authorization at the Group Manager
- > Need to specify
 - How to create and delete OSCORE groups at the Group Manager
 - How to set and retrieve configurations of existing OSCORE groups

Contribution

> Admin interface at the OSCORE Group Manager

- Create and configure an OSCORE group, before a first joining can start
- Same pattern intended for the CoAP pub-sub Broker
- > Two new types of resources at the Group Manager
 - A single group-collection resource, at /manage
 - One group-configuration resource per group, at /manage/GROUP_NAME
- > Also using ACE for authentication and authorization
 - The Administrator is the Client
 - The Group Manager is the Resource Server
 - For secure communication, use transport profiles of ACE

Updates from -00

> Addressed the review from Jim [1] – Thanks!

- Improved organization and presentation of parameters
 Configuration properties, Status properties, default values
- > Improved set of available operations
- > Described side effects of some parameter updates
 - E.g., encryption algorithm, signature algorithm
- > Extensive examples: in link format and CBOR; in CoRAL
- > Klaus has joined as co-author!

[1] <u>https://mailarchive.ietf.org/arch/msg/ace/DhAI3fdLB_qf3jF_9oQlqVivdyE/</u>

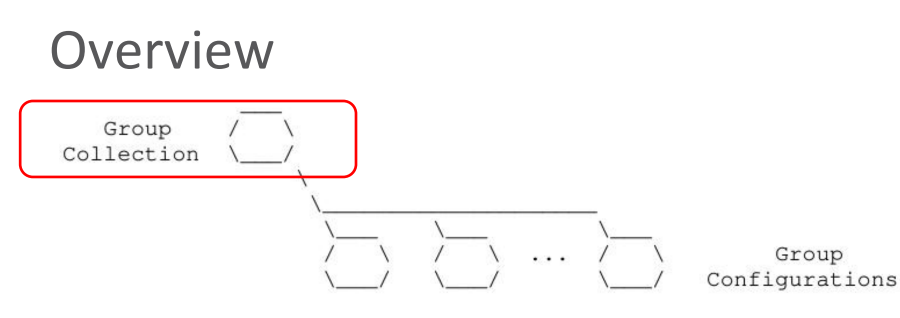
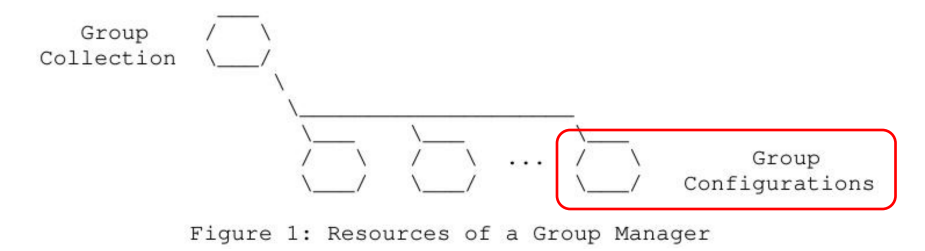


Figure 1: Resources of a Group Manager

- Create a new OSCORE group (POST)
 - > Optionally provide an initial configuration
- Retrieve the list of OSCORE groups and their configuration
 - >All groups (GET), or groups selected by filters (FETCH)

Overview



> Group-configuration resource

- Retrieve the group configuration (GET)
- Update the group configuration (PUT)
- Delete the group (DELETE)

Parameters

> Configuration properties

- hkdf (*)
- alg (*)
- cs_alg (*)
- cs_params (*)
- cs_key_params (*)

- cs_key_enc (*)

> Status properties

- active (*)
- group_name
 - Plain immutable identifier
- group_title (*)
 - Descriptive string
- ace_groupcomm_profile
- -exp
- joining_path
 - Link to the group-membership resource
- ? group_policies
- ? as_uri
 - Link to the Authorization Server

(*) Default values are specified

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> GET

- Retrieve the list of existing OSCORE groups
- In fact, the list of links to the respective group-configuration resource
- => 0.01 GET Uri-Path: manage

```
<= 2.05 Content
```

Content-Format: 40 (application/link-format)

```
<coap://[2001:db8::ab]/manage/gp1>,
<coap://[2001:db8::ab]/manage/gp2>,
<coap://[2001:db8::ab]/manage/gp3>
```

=> 0.01 GET Uri-Path: manage

<= 2.05 Content Content-Format: TBD1 (application/coral+cbor

#using <http://coreapps.org/ace.oscore.gm#>
#base </manage/>
item <gp1>
item <gp2>
item <gp3>

> POST

- Create a new OSCORE group.
- The GM decides the name, if not specified.

=> 0.02 POST

```
Uri-Path: manage
Content-Format: TBD2 (application/ace-groupcomm+cbor
{
    "alg" : 10,
    "hkdf" : 5,
    "active" : True,
    "group_title" : "rooms 1 and 2",
    "as_uri" : "coap://as.example.com/token"
}
<= 2.01 Created
Location-Path: manage
Location-Path: gp4
```

=> 0.02 POST Uri-Path: manage Content-Format: TBD1 (application/coral+cbor) #using <http://coreapps.org/ace.oscore.gm#> alg 10 hkdf 5 active True group_title "rooms 1 and 2" as_uri <coap://as.example.com/token> <= 2.01 Created Location-Path: manage Location-Path: gp4

> The Group Manager

- Handles missing/incomplete configurations with default values
- Creates a new group-configuration resource (for the Administrator)
- Creates a new group-membership resource (for joining nodes)

> GET

- Retrieve the current configuration of the OSCORE group

=> 0.01 GET
 Uri-Path: manage
 Uri-Path: gp4

<= 2.05 Content

Content-Format: TBD2 (application/ace-groupcomm+cbor)

```
{
    "alg" : 10,
    "hkdf" : 5,
    "cs_alg" : -8,
    "cs_params" : -6,
    "cs_key_params" : [-6, 1],
    "cs_key_enc" : 1,
    "active" : True,
    "group_name" : "gp4",
    "group_title" : "rooms 1 and 2",
    "ace-groupcomm-profile" : "coap_group_oscore_app",
    "exp" : "1360289224",
    "joining_path" : "coap://[2001:db8::ab]/group-oscore/gp4/"
    "as_uri" : "coap://as.example.com/token"
}
```

```
=> 0.01 GET
Uri-Path: manage
Uri-Path: gp4
```

<= 2.05 Content

Content-Format: TBD1 (application/coral+cbor)

```
#using <http://coreapps.org/ace.oscore.gm#>
alg 10
hkdf 5
cs_alg -8
cs_params -6
cs_key_params.curve -6
cs_key_params.type 1
cs_key_enc 1
active True
group_name "gp4"
group_title "rooms 1 and 2"
ace-groupcomm-profile "coap_group_oscore_app"
exp "1360289224"
joining_path <coap://[2001:db8::ab]/group-oscore/gp4/>
as_uri <coap://as.example.com/token>
```

Side effects

> When updating a group configuration or deleting a group

- The Group Manager informs the group members individually
- Group members may observe the group-membership resource
- > When 'active' is changed to false
 - No new nodes can join, current members should stop communicating
- > When 'hkdf' or 'alg' change
 - Group members can use the new values or leave the group
- > When any 'cs_*' changes, group members can
 - Leave or rejoin, possibly providing a new public key
 - Stay in the group, use the new values, possibly provide a new public key

Summary

> Admin interface at the OSCORE Group Manager

- Create and delete OSCORE groups; set and retrieve configurations
- Consistent with the interface for candidate and current group members
- > Examples
 - Link Format and CBOR
 - CoRAL
- > Next steps
 - -Submit version -02 before the cut-off
 - -Address review of -01 from Jim [2] Thank you!

[2] https://mailarchive.ietf.org/arch/msg/ace/q55WDjJLdEMVvI0bV7k_VrzRgIY/

Thank you! Comments/questions?

Backup

> GET

- Retrieve the list of existing OSCORE groups
- In fact, the list of links to the respective group-configuration resource
- => 0.01 GET Uri-Path: manage

```
<= 2.05 Content
```

Content-Format: 40 (application/link-format)

```
<coap://[2001:db8::ab]/manage/gp1>,
<coap://[2001:db8::ab]/manage/gp2>,
<coap://[2001:db8::ab]/manage/gp3>
```

=> 0.01 GET Uri-Path: manage

<= 2.05 Content Content-Format: TBD1 (application/coral+cbor

#using <http://coreapps.org/ace.oscore.gm#>
#base </manage/>
item <gp1>
item <gp2>
item <gp3>

> FETCH

- Retrieve the list of existing OSCORE groups, by filters
- In fact, the list of links to the respective group-configuration resource

	0.05 FETCH Uri-Path: manage	=>	0.05 FETCH Uri-Path: manage
	Content-Format: TBD2 (application/ace-groupcomm+cbor)		Content-Format: TBD1 (application/coral+cbor)
	{		alg 10
	"alg" : 10, "hkdf" : 5		hkdf 5
	}	<=	2.05 Content
			Content-Format: TBD1 (application/coral+cbor)
<=	2.05 Content		
	Content-Format: 40 (application/link-format)		<pre>#using <http: ace.oscore.gm#="" coreapps.org=""></http:></pre>
			<pre>#base </pre>
3	<coap: [2001:db8::ab]="" gp1="" manage="">,</coap:>		item <gpl></gpl>
8	<coap: [2001:db8::ab]="" gp2="" manage="">,</coap:>		item <gp2></gp2>
	<coap: [2001:db8::ab]="" gp3="" manage=""></coap:>		item <gp3></gp3>

> POST

- Create a new OSCORE group.
- The GM decides the name, if not specified.

=> 0.02 POST

```
Uri-Path: manage
Content-Format: TBD2 (application/ace-groupcomm+cbor
{
    "alg" : 10,
    "hkdf" : 5,
    "active" : True,
    "group_title" : "rooms 1 and 2",
    "as_uri" : "coap://as.example.com/token"
}
<= 2.01 Created
Location-Path: manage
Location-Path: gp4
```

=> 0.02 POST Uri-Path: manage Content-Format: TBD1 (application/coral+cbor) #using <http://coreapps.org/ace.oscore.gm#> alg 10 hkdf 5 active True group_title "rooms 1 and 2" as_uri <coap://as.example.com/token> <= 2.01 Created Location-Path: manage Location-Path: gp4

> The Group Manager

- Handles missing/incomplete configurations with default values
- Creates a new group-configuration resource (for the Administrator)
- Creates a new group-membership resource (for joining nodes)

> GET

- Retrieve the current configuration of the OSCORE group

=> 0.01 GET
 Uri-Path: manage
 Uri-Path: gp4

<= 2.05 Content

Content-Format: TBD2 (application/ace-groupcomm+cbor)

```
{
    "alg" : 10,
    "hkdf" : 5,
    "cs_alg" : -8,
    "cs_params" : -6,
    "cs_key_params" : [-6, 1],
    "cs_key_enc" : 1,
    "active" : True,
    "group_name" : "gp4",
    "group_title" : "rooms 1 and 2",
    "ace-groupcomm-profile" : "coap_group_oscore_app",
    "exp" : "1360289224",
    "joining_path" : "coap://[2001:db8::ab]/group-oscore/gp4/"
    "as_uri" : "coap://as.example.com/token"
}
```

```
=> 0.01 GET
Uri-Path: manage
Uri-Path: gp4
```

<= 2.05 Content

Content-Format: TBD1 (application/coral+cbor)

```
#using <http://coreapps.org/ace.oscore.gm#>
alg 10
hkdf 5
cs_alg -8
cs_params -6
cs_key_params.curve -6
cs_key_params.type 1
cs_key_enc 1
active True
group_name "gp4"
group_title "rooms 1 and 2"
ace-groupcomm-profile "coap_group_oscore_app"
exp "1360289224"
joining_path <coap://[2001:db8::ab]/group-oscore/gp4/>
as_uri <coap://as.example.com/token>
```

> PUT

- Update the configuration of the OSCORE group

- Default values apply, like when creating the group

```
=> PUT
Uri-Path: manage
Uri-Path: gp4
Content-Format: TBD2 (application/ace-groupcomm+cbor)
{
    "alg" : 11 ,
    "hkdf" : 5
}
=> PUT
Uri-Path: manage
Uri-Path: gp4
Content-Format: TBD1 (application/coral+cbor)
#using <http://coreapps.org/ace.oscore.gm#>
    alg 11
    hkdf 5
<= 2.04 Changed</pre>
```

> DELETE

- Delete the OSCORE group

- => DELETE
 Uri-Path: manage
 Uri-Path: gp4
- <= 2.02 Deleted

> The Group Manager

- Deallocates the group-configuration resource
- Deallocates the group-membership resource