Admin Interface for the OSCORE Group Manager

draft-ietf-ace-oscore-gm-admin-03

Marco Tiloca, RISE Rikard Höglund, RISE Peter van der Stok Francesca Palombini, Ericsson

IETF 111, ACE WG, July 29th, 2021

Overview

Group Collection Collection Collection Collection Configurations

Figure 1: Resources of a Group Manager

Group-collection resource

- Create a new OSCORE group (POST)
 - A group-configuration resource is created
 - A group-membership for joining nodes is also created, see *ace-key-groupcomm-oscore*
- Retrieve the list of OSCORE groups
 - All groups (GET)
 - Group selected by filters (FETCH)

Group-configuration resource

- Retrieve the group configuration (GET)
- Retrieve part of the group configuration (FETCH)
- Overwrite the group configuration (PUT)
- Update the group configuration (PATCH) **NEW**
- Delete the group (DELETE)

Main updates from -02 and -03

- > Improved error handling, using also the new error types
 - Following the format of error messages in draft-ace-key-groupcomm
 - Additional error situations are handled and replied to, e.g. deleting a still active group
- > Admit multiple Administrators
 - All Administrators can access the group-membership resource
 - A set of Administrators can access a group-configuration resource
 - > Possibly, only certain operations to certain Administrators
 - > Possibly, act on groups created by another Administrator
 - "Classes" of Administrators, to be enforced through 'scope'
 - > Section 2.1.1 as placeholder, with a sketched technical direction

Main updates from -02 and -03

Added PATCH/iPATCH handler for group-configuration resources

- > Selective updates of an existing group configuration
 - Specify only parameters to update
 - Other parameters keep their current value (they don't default as with PUT)
- > Plain "replacement" update for most parameters, as new pair ("label", value)
- > Special handling for the 'app_groups' parameter List of names of application groups
 - Alternative 1: whole new list as hard replacement
 - Alternative 2: set of names to remove and set of new names to add

> PATCH can't be used to create a new group!

Summary and next steps

> Latest updates

- Improved error handling
- Admitting multiple Administrators (to be practically enforced with 'scope')
- PATCH/iPATCH, to selectively update a group configuration
- Aligned parameters as per ace-key-groupcomm-oscore and core-oscore-groupcomm
- Revised examples and side effects due to parameter changes

> Next steps

- Define the format of 'scope', using AIF and patterns for group names
 - Allow some actions to Administrators that did <u>not</u> create the group [1]
 - > Direction sketched in Section 2.1.1 Discuss at an interim?
- Keep aligned with other related documents as they get updated

Thank you!

Comments/questions?

https://github.com/ace-wg/ace-oscore-gm-admin

Backup

Recap

- > Admin interface at the OSCORE Group Manager
 - Create, (re-)configure and delete OSCORE groups
 - Support for both: i) Link Format and CBOR; ii) CoRAL
- > Two new types of resources at the Group Manager
 - A <u>single</u> group-collection resource, at /manage
 - One group-configuration resource per group, at /manage/GROUPNAME
- 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

Group Configuration Parameters

> Configuration properties

- hkdf
- pub_key_enc
- group_mode
- sign_enc_alg
- sign_alg
- sign_params
- pairwise mode
- alg
- ecdh alg
- ecdh_params

Status properties

```
- rt = "core.osc.gconf"
active
– group name // Plain immutable identifier
– group title // Descriptive string
- ace groupcomm profile
-\exp
- app groups // Names of application groups
– joining uri
-? group policies
-? max stale sets
-? as uri // Link to the AS
```

- Easy "replacement" update for most parameters
 - Specify the pair ("label", new_value), like when creating the group
- 'app groups' is a list of names and requires special handling

Configuration update with PATCH

- > Two ways to update 'app groups' Current value ["room1", "room2"] List of associated applications groups > Overwrite - New array of names as hard replacement - app groups : ["room1", "room8"] Custom CBOR The result is ["room1", "room8"] - app group "room1" CoRAL app group "room8" Addition/deletion – [[*name to remove], [*name to add]] - app groups diff:[["room1"],["room5"]] Custom CBOR - app_group_del "room1" The result is ["room8", "room5"] app_group_add "room8"
- Overwrite and addition/deletion not together in the same PATCH payload