Group OSCORE Profile of the Authentication and Authorization for Constrained Environments Framework

draft-tiloca-ace-group-oscore-profile-03

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Motivation

- Application scenarios with group communication
 - Group OSCORE provides security also over multicast
 - What about access control for resources at group members ?
- For very simple use cases
 - Straightforward and plain access control may be just fine
 - Joining the security group is enough to access resources
 - Any group member can do <u>anything</u> at <u>any</u> other group members' resource
- For more complicated use cases
 - Different clients should have different access rights
 - Creating (many) more groups poorly scales and is hard to manage
 - Changing access rights means changing group and perform rekeying

Use cases

- Simple groups of smart locks
 - Some clients should only check the lock status
 - Some clients can both check and change the lock status
 - The smart locks should be servers only, i.e. cannot lock/unlock each other
- > Building automation (BACnet)
 - Light switch (Class C1): issue only low-priority commands
 - Fire panel (Class C2): issue all commands, set/unset high-priority level
 - C1 cannot override C2 commands, until C2 relinquishes high-priority control
 - Goal 1: limit execution of high-priority commands to C2 clients only
 - Goal 2: prevent a compromised C1 client to lock-out normal control

Problem

- In general, two logically separated layers of access control
 - To the secure group communication channel → draft-ietf-ace-key-groupcomm-oscore
 - To the resource space provided by servers in the group → Can we use ACE ?
- > Every current profile of ACE
 - Does not cover secure group communication between C and RSs
 - Relies on a single security protocol between C and RS
- OSCORE profile
 - C and RS must use OSCORE, i.e. Group OSCORE is not admitted
 - The Token is bound to the OSCORE Security Context
- > Missing profile to use Group OSCORE and access control to the resource space

Contribution

- New Group OSCORE profile of ACE
 - Group OSCORE as security protocol between C and RS
 - ACE-based access control among group members
 - > The group joining has to happen first
 - The Access Token is bound also to the group context
- > Properties
 - Proof-of-Possession of the client signature key
 - Achieved when verifying a first Group OSCORE request from the client
 - > Both the group mode and pairwise mode of Group OSCORE are covered
 - Proof-of-Group-Membership for the exact Client
 - Token bound to the group context

Updates from -01

- Clarified event timeline Requested by Ben at IETF 106
 - Nodes have to join the OSCORE group first
 - > That requires access control at the Group Manager
 - Out of scope for this document, defined in ace-key-groupcomm-oscore
 - This profile focuses on access control among current group members
- Simplified profile Thanks Göran!
 - Current document body: Group OSCORE as only security protocol
 - The Client's public key used in the group acts as actual PoP key
 - Message format and examples adapted accordingly
- New Appendix "Dual mode"
 - Essentially the document body of -01, building on the OSCORE profile
 - Both OSCORE and Group OSCORE are used as security protocol
 - A newly established OSCORE context is bound to the group context

Protocol overview

- The C-to-AS Access Token Request includes also:
 - 'context_id': Group ID ('kid_context') of the OSCORE group
 - 'salt_input': Client Sender ID ('kid') in the OSCORE group
 - 'req_cnf': Client's public key in the OSCORE group
 - 'client_cred_verify': Client's signature
- > Signature in 'client_cred_verify'
 - Computed with the signing key in the OSCORE group

```
Header: POST (Code=0.02)
Uri-Host: "as.example.com"
Uri-Path: "token"
Content-Format: "application/ace+cbor"
Pavload:
  "audience": "tempSensor4711",
  "scope" : "read",
  "context_id" : h'abcd0000',
   salt_input" : h'00',
  "rea cnf" : {
    "COSE Key" : {
      "kty" : EC2,
      "x": h'd7cc072de2205bdc1537a543d53c60a6acb62eccd890c7fa
              27c9e354089bbe13'.
      "v": h'f95e1d4b851a2cc80fff87d8e23f22afb725d535e515d020
              731e79a3b4e47120'
  "client_cred_verify" : h' ... '
  (signature content omitted for brevity),
```

Access Token Request

- What does the Client sign?
 - If (D)TLS is used between C and AS, sign an exporter value (Section 7.5 of RFC 8446)
 - If **OSCORE** is used between C and AS, sign PRK = HMAC-Hash(x1 | x2, IKM)
 - > x1 = Context ID of the C-AS context ; x2 = Sender ID of C in the C-AS context
 - > IKM = OSCORE Master Secret of the C-AS context

Protocol overview (ctd.)

- The AS-to-C Access Token Response includes also:
 - 'profile' : "coap_group_oscore"
- > The Access Token includes also:
 - 'cnf': Client's Public Key in the Group
 - 'salt_input' : Sender ID of C in the group
 - 'contextld_input' : Group ID of the group
- Token POST and response
 - RS checks the public key of C with the Group Manager
 - RS stores
 - Access Token;
 - Group ID; Sender ID of C in the group; C Public Key
 - Another group member cannot impersonate C

```
Header: Created (Code=2.01)
Content-Type: "application/ace+cbor"
Payload:
{
    "access_token" : h'a5037674656d7053656e73 ...'
        (remainder of CWT omitted for brevity),
        "profile" : "coap_group_oscore",
        "expires_in" : 3600,
}
```

Access Token Response

C – RS1 pairing

```
RS1
                                          RS2
                                                                       AS
 [--- Resource Request --->]
 [<--- AS Information -----]
 ---- POST /token ----
  (aud: RS1, sid: 0, gid: abcd0000, ...)
                                   Access Token + RS Information
                                (aud: RS1, sid: 0, gid: abcd0000, ...)
---- POST /authz-info ----->
    (access_token)
<--- 2.01 Created
```

C – RS2 pairing

C – {RS1,RS2}

- > C can access RS1 and RS2 resources, as per the posted Access Token
- > Proof-of-possession achieved when verifying the first Group OSCORE request
 - Group mode: signature verification, using the Client's public key from the Access Token
 - Pairwise mode: message decryption, with the pairwise key derived from C and RS asymmetric keys

Summary

- > New ACE profile for secure group communication
 - Group OSCORE as security protocol
 - ACE-based access control among group members
 - Appendix: "Dual mode" for OSCORE + Group OSCORE
- > Latest revisions addressed comments from Ben and Göran (thanks!)
- > Next step
 - Guidelines on later running the OSCORE profile with the same RS in the group
- Need for document reviews

Thank you!

Comments/questions?

Backup

"Dual mode"

Overview – \Deltas from OSCORE profile

- The C-to-AS Access Token Request includes also:
 - 'context_id': Group ID ('kid_context') of the OSCORE group
 - 'salt_input': Client Sender ID ('kid') in the OSCORE group
 - 'client_cred': Client's public key in the OSCORE group
 - 'client_cred_verify': Client's signature
- > Signature in 'client_cred_verify'
 - Computed with the signing key in the OSCORE group

```
Header: POST (Code=0.02)
Uri-Host: "as.example.com"
Uri-Path: "token"
Content-Format: "application/ace+cbor"
Pavload:
  "audience" : "tempSensor4711",
  "scope" : "read",
   context_id" : h'abcd0000',
  "salt_input" : h'00',
  "client cred" : {
    "COSE Kev" : {
      "crv" : P-256,
      "x" : h'd7cc072de2205bdc1537a543d53c60a6acb62eccd890c7fa
              27c9e354089bbe13',
      "v" : h'f95e1d4b851a2cc80fff87d8e23f22afb725d535e515d020
              731e79a3b4e47120'
  "client_cred_verify" : h'...'
  (signature content omitted for brevity),
```

Access Token Request

- What does the Client sign?
 - If (D)TLS is used between C and AS, sign an exporter value (Section 7.5 of RFC 8446)
 - If OSCORE is used between C and AS, sign PRK = HMAC-Hash(x1 | x2, IKM)
 - x1 = Context ID of the C-AS context; x2 = Sender ID of C in the C-AS context
 - > IKM = OSCORE Master Secret of the C-AS context

Overview – \Deltas from OSCORE profile

- > The AS-to-C Access Token Response includes also:
 - Same OSCORE Sec Ctx Object in the Access Token

- > The Access Token includes also:
 - 'salt_input': Client Sender ID in the OSCORE group
 - 'contextId_input' : Group ID of the OSCORE group
 - 'client_cred': Client's public key in the OSCORE Group

- Token POST and response
 - Exchange of nonces N1 and N2 as in the OSCORE profile
 - RS checks the public key of C with the Group Manager
 - RS stores {Access Token; Sender ID; Group ID; C Public Key}
 - Another group member cannot impersonate C

Access Token Response

```
"aud" : "tempSensorInLivingRoom",
"iat": "1360189224",
"exp": "1360289224",
"scope" : "temperature_g firmware_p",
    "alg": "AES-CCM-16-64-128",
    "clientId" : h'00',
    "serverId" : h'01',
        : h'f9af838368e353e78888e1426bd94e6f'.
    "salt" : h'1122',
    "contextId" : h'99'
"contextId_input" : h'abcd0000',
"client cred" : {
  "COSE Kev" : {
    "kty" : EC2,
    "x": h'd7cc072de2205bdc1537a543d53c60a6acb62eccd890c7fa
            27c9e354089bbe13'.
    "v": h'f95e1d4b851a2cc80fff87d8e23f22afb725d535e515d020
```

Overview – \Deltas from OSCORE profile

- Derivation of the pairwise OSCORE Security Context ctx
 - Extended parameters, through more concatenations
 - Use also information related to the OSCORE Group
- > Context ID = GID | N1 | N2 | CID
 - The Group ID of the OSCORE group is also in the Access Token, as 'contextId_input'
 - The context identifier indicated in the Access Token, in the 'contextId' field of 'osc'
- > Salt = SaltInput | MSalt | N1 | N2 | GMsalt
 - The Sender ID of C in the OSCORE group is also in the Access Token, as 'salt'
 - The Salt indicated in the Access Token, in the 'salt' field of 'osc'
 - The Master Salt in the OSCORE group is known to C and RS as group members
- Master Secret = MSec GMsec
 - The OSCORE Master Secret in the Access Token, in the 'ms' field of 'osc'
 - The Master Secret of the OSCORE group is known to C and RS as group members

C – RS1 pairing

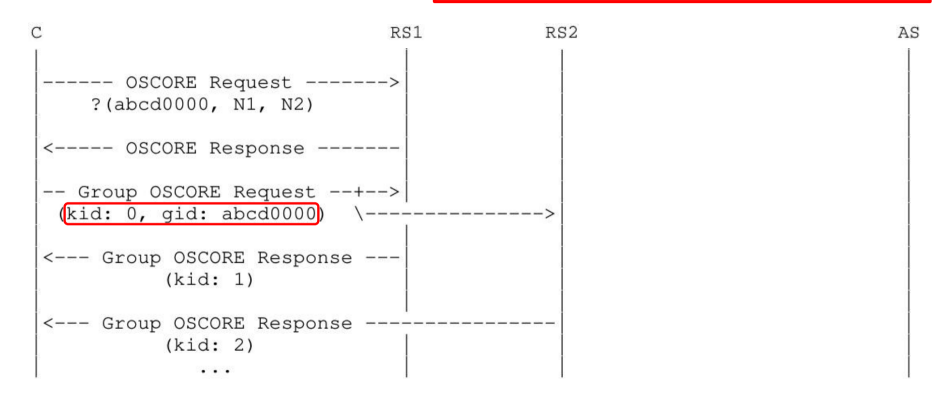
```
RS1
                                          RS2
                                                                        AS
 [--- Resource Request --->]
 [<--- AS Information -----]
  ---- POST /token ----
  (aud: RS1, sid: 0, gid: abcd0000, ...)
                              ----- Access Token + RS Information -----
                                 (aud: RS1, sid: 0, gid: abcd0000, ...)
---- POST /authz-info ---->
     (access_token, N1)
<--- 2.01 Created (N2) -----
/Pairwise OSCORE Sec /Pairwise OSCORE Sec
Context Derivation/ Context Derivation/
```

C – RS2 pairing

```
RS1
                                          RS2
                                                                        AS
 ----- POST /token -----
  (aud: RS2, sid: 0, gid: abcd0000, ...)
                                   Access Token + RS Information
                                (aud: RS2, sid: 0, gid: abcd0000, ...)
---- POST /authz-info -
      (access_token, N1')
<--- 2.01 Created (N2')
/Pairwise OSCORE Sec
                                 /Pairwise OSCORE Sec
Context Derivation/
                                  Context Derivation/
```

$C - \{RS1, RS2\}$

0: Sender ID ('kid') of C in the OSCORE group **abcd0000**: Group ID ('kid_context) of the OSCORE group



C can access RS1 and RS2 resources, as per the posted Access Token, using OSCORE or Group OSCORE