

SCHC - OSCORE COMPRESSION

These slides can be found at: https://github.com/randreasen/oscoreslides

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OSCORE: Object Security for Constrained RESTful Environments

OSCORE is an application-layer protection of CoAP using COSE (CoAP Object Signing and Encryption). This provides:

- End-to-end encryption
- Integrity
- Replay protection

It allows to **selectively encrypt or authenticate parts of the CoAP message.** Each field is made to belong to one of three classes:

- Class E: encrypted via AEAD algorigthm, hidden inside OSCORE Payload,
- <u>Class I:</u> integrity protected as part of the AAD and visible from outside (outer options),
- <u>Class U:</u> unprotected and visible from the outside (outer options).

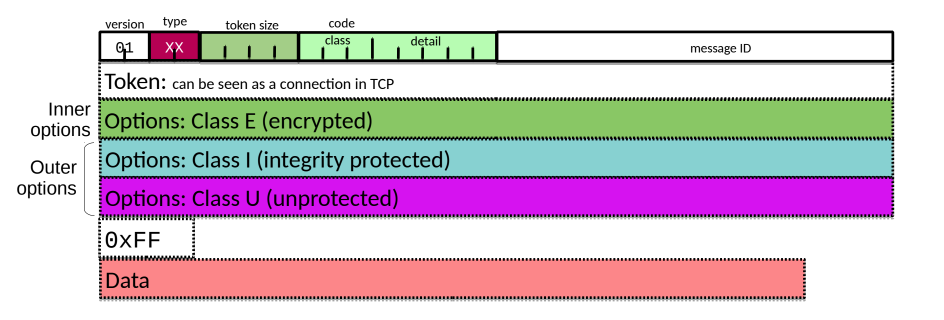


CoAP field classification

version	type	token size	code				
01	XX	1 1 1	class	Li	detail	1	message ID
Tokeı		oe seen as a co					
Optio							
Optio	ons						
Optio	ons						
0xFI	F						
Data							

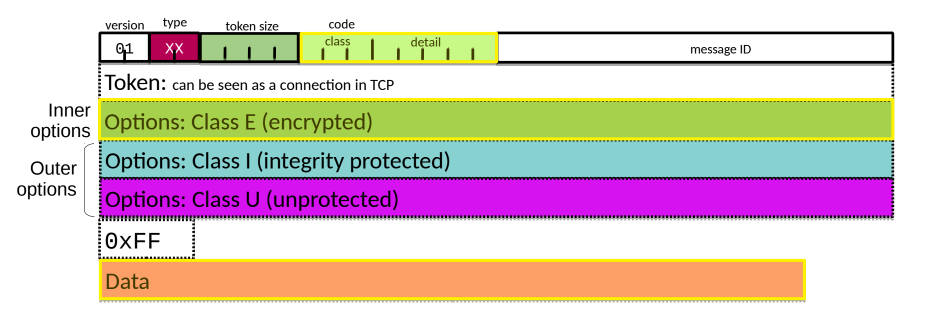


CoAP field classification



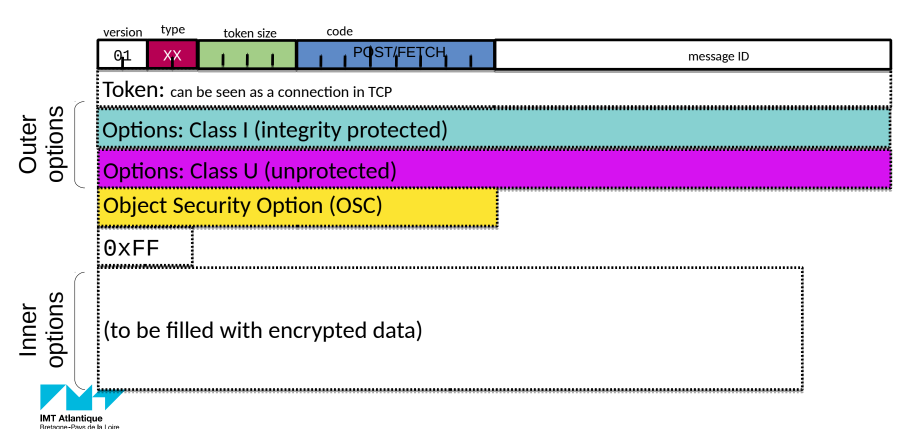


CoAP field classification



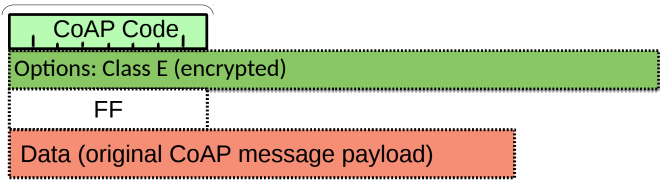


Prepare target OSCORE message



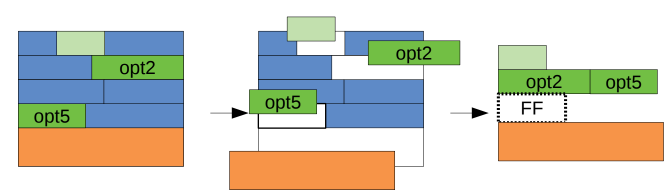
OSCORE Plaintext

First byte

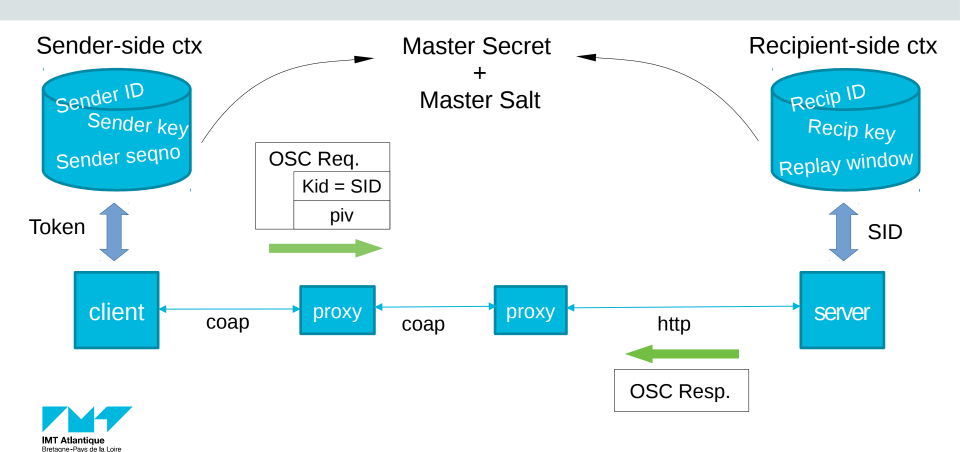


Options are reordered and re-compressed with delta encoding as per CoAP





Security Context



Security Parameters

Pre-established parameters:

- Master Secret
- ? Master Salt
- Sender ID
- Recipient ID

- ? AEAD Algorithm
- ? kdf
- ? Replay Window type & size

* the '?' indicates optional param. Default value is assumed if absent

Key & Common IV derivation:

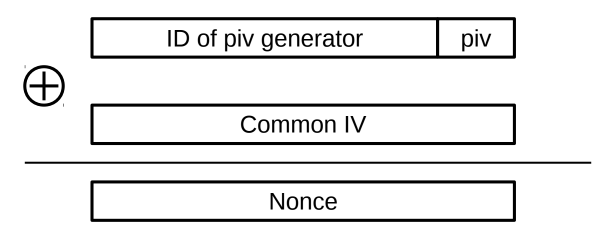
key/IV = HKDF(salt, IKM, info, L)

[
id = SID / RID / nil,
type = "key" / "iv",
L = size of key in octets



Security Parameters (cont.)

Nonce:



piv = sender sequence number, incremented each time we send a message



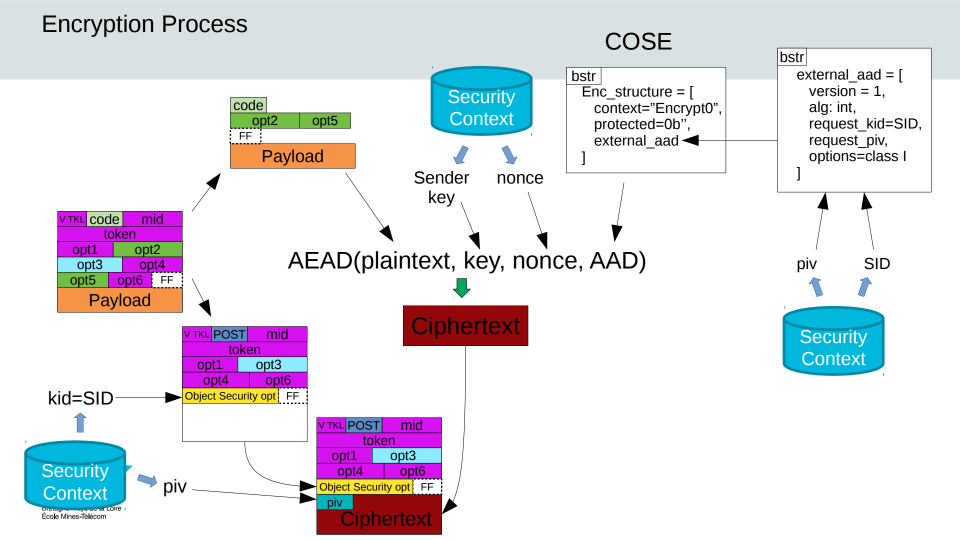
Security Parameters (cont.)

Object Security Option:

0	0	0	h	k	n	kid (when req)
---	---	---	---	---	---	----------------

- h = 1 if there is a context hint in payload,
- k = 1 if option carries kid (e.g. on common request),
- n = length of piv in octets,
- kid = kid





Putting it to the test: aiocoap

Aiocoap is a Python implementation of CoAP with asynchrounous I/O which implements OSCORE.

Repo:

https://github.com/chrysn/aiocoap

Documentation:

http://aiocoap.readthedocs.io/en/latest/guidedtour.html

Quick setup for OSCORE:

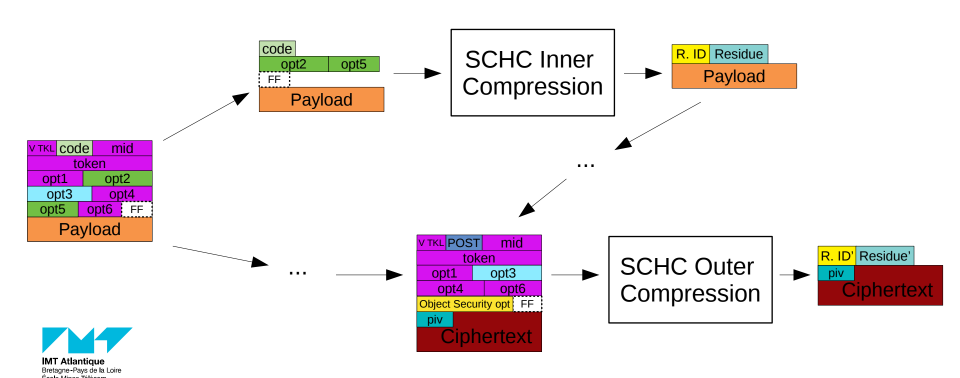
\$ git clone https://github.com/chrysn/aiocoap

\$ cp -r contrib/oscore-plugtest/* .

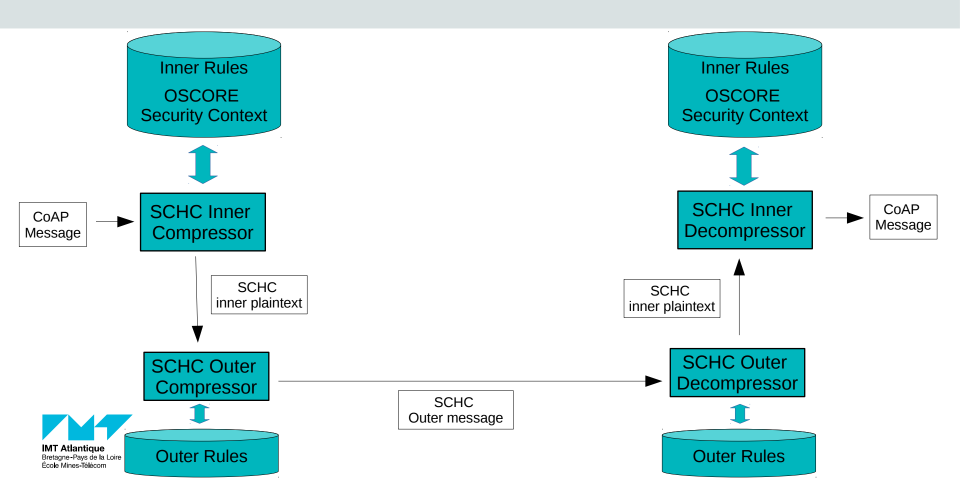
These slides + test Python script: https://github.com/randreasen/oscoreslides

SCHC + OSCORE: How do we compress it?

Main idea: Inner + Outer compression.



Inner and Outer C/D: Deployment



Inner Compression

	CoAF				
Opt	ions: (en	crypted)		
	F	F			

FID	Pos	DI	TV	MO	CDA
CoAP.Code	1	up	1	equal	not-sent
CoAP.Code	1	dw	[69,132]	match- mapping	mapping- sent
CoAP.Uri-Path	1	bi	"temperat ure"	equal	not-sent
CoAP.Option-End	1	dw	0xFF	equal	not-sent

Data (original CoAP message payload)



Rule Id

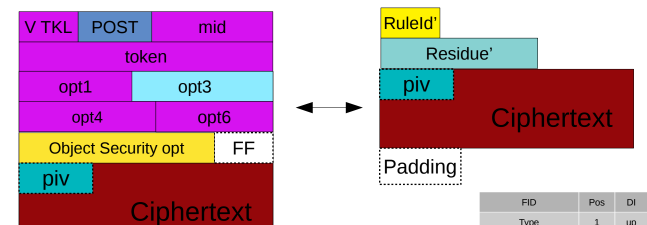
Residue

Data (original CoAP message payload)

Padding



Outer Compression



Туре	1	up	0	equal	not-sent
Туре	1	dw	2	equal	not-sent
TKL	1	bi	1	equal	not-sent
Code	1	up	2	equal	not-sent
Code	1	dw	68	equal	not-sent
mid	1	bi	0	MSB(12)	LSB
token	1	bi	0x80	MSB(5)	LSB
Uri-Host	1	up	localhost	equal	not-sent
Object-Security	1	up	b'\tclient'	equal	not-sent
Object-Security	1	dw	b"	equal	not-sent
Option-End	1	bi	0xFF	equal	not-sent

TV

МО

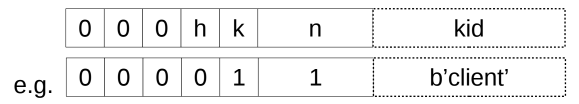
CDA



Outer Compression: Object-Security option

OSC Req. Kid = SID piv

Object-Security option



TV = b'\tclient', MO = equal, CDA= not-sent

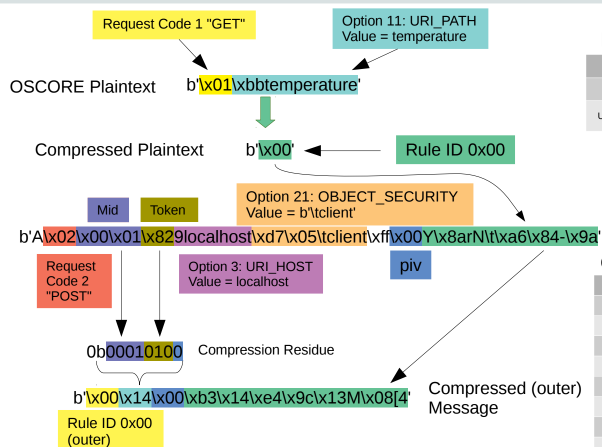


OptionLength = 0 (sends empty O_S option)

 \rightarrow TV = b", MO = equal, CDA= not-sent.



GET Temperature: Analysis – SCHC + OSCORE



Inner Rule (Rule ID 0x00)

FID	Pos	DI	TV	МО	CDA
Code	1	up	1	equal	not-sent
Uri-Path	1	bi	temperature	equal	not-sent

Outer Rule (Rule ID 0x00)

Protected Message

			<u> </u>			
	FID	Pos	DI	TV	MO	CDA
	Туре	1	up	0	equal	not-sent
	TKL	1	bi	1	equal	not-sent
	Code	1	up	2	equal	not-sent
	mid	1	bi	0	MSB(12)	LSB
)	token	1	bi	0x80	MSB(5)	LSB
	Uri-Host	1	up	localhost	equal	not-sent
	Object-Security	1	up	b'\tclient'	equal	not-sent
	Option-End	1	bi	0xFF	egual	not-sent

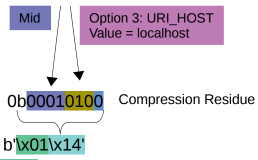
GET Temperature: Analysis – SCHC only (no OSCORE)



Token

Option 11: URI_PATH Value = temperature

b'A<mark>\x01</mark>\x00\x01<mark>\x82</mark>9localhost\x8btemperature'



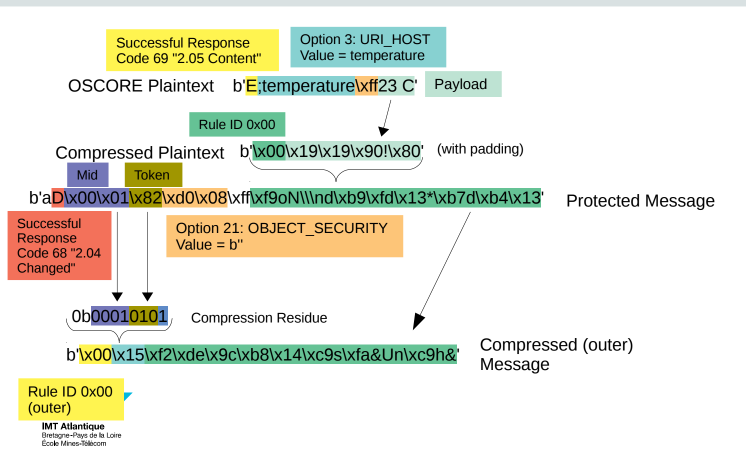
Rule ID 0x01 (outer)

Outer Rule (Rule ID 0x01)

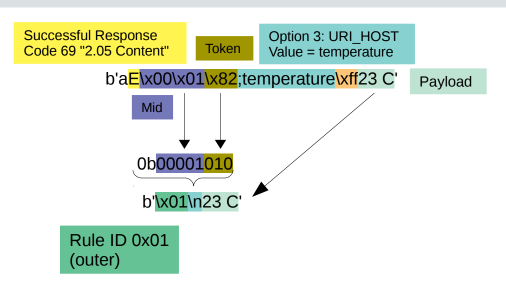
ı	FID	Pos	DI	TV	MO	CDA
	Туре	1	up	0	equal	not-sent
	TKL	1	bi	1	equal	not-sent
	Code	1	up	1	equal	not-sent
	mid	1	bi	0	MSB(12)	LSB
	token	1	bi	0x80	MSB(5)	LSB
	Uri-Host	1	up	localhost	equal	not-sent
	Uri-Path	1	up	temperature	equal	not-sent



CONTENT Temperature: Analysis – SCHC + OSCORE



CONTENT Temperature: Analysis – SCHC only (no OSCORE)





OSCORE + SCHC examples GET Request

```
Original message:
```

0x4101000182396c6f63616c686f73748b74656d7065726174757265

```
Header:
0x4101
01 Ver
00 CON
0001 tkl
00000001 Request Code 1 "GET"
```

```
0x0001 = mid

0x82 = token
```



0x396c6f63616c686f73748b74656d7065726174757265 Option 3: URI_HOST Value = localhost

Option 11: URI_PATH Value = temperature



OSCORE + SCHC examples GET Request (protected and with inner compression)

```
Protected message:
0x4102000182396c6f63616c686f7374d70509636c69656e74ff00598a724e09a6842d9a
Header:
0x4102
01 Ver
 00 CON
  0001 tkl
    00000010
              Request Code 2 "POST"
0x0001 = mid
0x82 = token
Options:
0x396c6f63616c686f7374d70509636c69656e74
Option 3: URI HOST
Value = localhost
Option 21: OBJECT_SECURITY
Value = b'\tclient'
```



0xFF Payload marker Payload: 0x00598a724e09a6842d9a

OSCORE + SCHC examples GET Request (protected and with inner + outer compression)

Compression residue: 0b0001010 (0.875 bytes)

Payload 0x00598a724e09a6842d9a

Original msg length: 27 Protected msg length: 35

Compressed msg length: 12 -

VS. Compressed message (no OSCORE):

0x0114

0x01 = Rule ID

Compression residue: 0b00010100 (1 bytes)

Original msg length: 27
Compressed msg length: 2



So cost of security was 10

OSCORE + SCHC examples CONTENT Response

0x32332043

```
Original message:
0x61450001823b74656d7065726174757265ff32332043
Header:
0x6145
01 Ver
 10 ACK
  0001 tkl
    01000101
              Successful Response Code 69 "2.05 Content"
0x0001 = mid
0x82 = token
Options:
0x3b74656d7065726174757265
Option 3: URI HOST
Value = temperature
0xFF Payload marker
Payload:
```

OSCORE + SCHC examples CONTENT Response (protected with inner compression)

```
Protected message:
0x6144000182d008fff96f4e5c0a64b9fd132ab764b413
Header:
0x6144
01 Ver
 10 ACK
  0001 tkl
    01000100 Successful Response Code 68 "2.04 Changed"
0x0001 = mid
0x82 = token
Options:
800bx0
Option 21: OBJECT SECURITY
Value = b"
```



0xFF Payload marker Payload: 0xf96f4e5c0a64b9fd132ab764b413

OSCORE + SCHC examples CONTENT Response (protected with inner + outer compression)

Compressed message (protected):

VS.

Compressed message (no OSCORE):

0x0015f2de9cb814c973fa26556ec96826

0x01 = Rule ID

0x010a32332043

0x00 = Rule ID

Compression residue:

0b0001010 (0.875 bytes)

Compression residue:

0b00001010 (1.0 bytes)

Payload

0xf96f4e5c0a64b9fd132ab764b413

Payload 0x32332043

Original msg length: 22

Compressed msg length: 6

Original msg length: 22

Protected msg length: 22

Compressed msg length: 16



So cost of security was 10