# **Constrained Application Protocol**

(RFC 6690, draft-ietf-core-coap-13, draft-ietf-core-block-10, draft-ietf-core-observe-07)

The Constrained Application Protocol (CoAP) is a specialized web transfer protocol for use with constrained nodes and constrained (e.g., low-power, lossy) networks.

## **CoAP Message Format**

0	1	2	3			
0 1 2 3 4 5 6 7 8 9	0 1 2 3 4 5 6	67890123	45678901			
+-+-+-+-+-+-+-+-	+-+-+-+-+-+-	-+-+-+-+-+-+-	+-+-+-+-+-+-+-+			
Ver  T   TKL	Code	Messa	ge ID			
+-+-+-+-+-+-+-+-	+-+-+-+-+-+-	-+-+-+-+-+-+-	+-+-+-+-+-+-+-+			
Token (if any, TKL bytes)						
+-+-+-+-+-+-+-+-	+-+-+-+-+-+-	-+-+-+-+-+-+-	+-+-+-+-+-+-+			
Options (if any)						
+-+-+-+-+-+-+-+-	+-+-+-+-+-+-	-+-+-+-+-+-+-	+-+-+-+-+-+-+-+			
1 1 1 1 1 1 1   Payload (if any)						
+-+-+-+-+-+-+-+-	+-+-+-+-+-+-+	-+-+-+-+-+-+-	+-+-+-+-+-+-+			

Ver: Version, T: Type, TKL: Token Length

# Method types

Type	Name
0	CONfirmable
1	NON-confirmable
2	ACKnowledgement
3	ReSeT

## **Method codes**

Code		Name	
1 2 3 4	i	GET POST PUT DELETE	

## **Response codes**

```
0 1 2 3 4 5 6 7

+-+-+-+-+

|class| detail |

+-+-+-+-
```

Class	ļ	ļ
4.xx	Success   Client Error   Server Error	

+----+

+	+
Code	Description
65	2.01 Created
j 66	2.02 Deleted
j 67	2.03 Valid
j 68	2.04 Changed
j 69	2.05 Content
128	4.00 Bad Request
129	4.01 Unauthorized
130	4.02 Bad Option
131	4.03 Forbidden
132	4.04 Not Found
133	4.05 Method Not Allowed
134	4.06 Not Acceptable
140	4.12 Precondition Failed
141	4.13 Request Entity Too Large
143	4.15 Unsupported Content-Format
160	5.00 Internal Server Error
161	5.01 Not Implemented
162	5.02 Bad Gateway
163	5.03 Service Unavailable
164	5.04 Gateway Timeout
165	5.05 Proxying Not Supported

### **Options**

No.	C	+   U	N	+   R	Name	+   Format	Length	Default
1	x			x	If-Match	opaque	0-8	(none)
3	x	x	-		Uri-Host	string	1-255	(see
								below)
4				x	ETag	opaque	1-8	(none)
5	X				If-None-Match	empty	0	(none)
7	X	X	-		Uri-Port	uint	0-2	(see
İ		ĺ	ĺ			İ		below)
8		ĺ	ĺ	x	Location-Path	string	0-255	(none)
11	x	x	-	x	Uri-Path	string	0-255	(none)
12					Content-Format	uint	0-2	(none)
14		x	-		Max-Age	uint	0-4	60
15	x	x	-	x	Uri-Query	string	0-255	(none)
16		ĺ	ĺ	x	Accept	uint	0-2	(none)
20	ĺ	ĺ	ĺ	×	Location-Query	string	0-255	(none)
35	x	×	-	ĺ	Proxy-Uri	string	1-1034	(none)
39	x	×	-		Proxy-Scheme	string	1-255	(none)
+		+	+	+		+		++

C=Critical, U=Unsafe, N=No-Cache-Key, R=Repeatable

#### **Content-Formats**

#### **URI** schemes

```
coap-URI = "coap:" "//" host [ ":" port ] path-abempty [ "?" query ]
coaps-URI = "coaps:" "//" host [ ":" port ] path-abempty [ "?" query ]
```

# **Transmission parameters**

name	default value
ACK_TIMEOUT ACK_RANDOM_FACTOR MAX_RETRANSMIT NSTART DEFAULT_LEISURE PROBING_RATE	2 seconds   1.5   4   1   5 seconds   1 Byte/second

## Link Format .well-known/core

Link format can be used to describe hosted resources, their attributes, and other relationships between links. Example:

#### ABNF:

```
/ ( "if" "=" relation-types )
/ ( "sz" "=" cardinal )
( link-extension ) | link-extension ( grammame [ "=" ( ptoken / quoted-string ) ] ) | cxt-name-star "=" ext-value )
ext-name-star = parmname "*"; reserved for RFC-2231-profiled
                                      ; extensions. Whitespace NOT
                                       ; allowed in between.
                    = 1*ptokenchar
                   = 1*proxenchar
= "!" / "#" / "$" / "%" / "&" / "." / "("
/ ")" / "*" / "+" / "-" / "." / "/" / DIGIT
/ ":" / ";" / "=" / ">" / "?" / "@" / ALPHA
/ "]" / "]" / "," / "," / "," / "," / "," | "," | "," |
ptokenchar
                    = type-name "/" subtype-name
media-type
auoted-mt
                   = DQUOTE media-type DQUOTE
relation-types = relation-type
                   / DQUOTE relation-type *( 1*SP relation-type ) DQUOTE
                   = reg-rel-type / ext-rel-type
= LOALPHA *( LOALPHA / DIGIT / "." / "-" )
relation-type
reg-rel-type
ext-rel-type
                   = URI
                    = "0" / ( %x31-39 *DIGIT )
cardinal
LOALPHA = %x61-7A ; a-z
quoted-string = <defined in [RFC2616]>
                    = <defined in [RFC3986]>
URI-Reference
                    = <defined in [RFC3986]>
type-name
                    = <defined in [RFC4288]>
subtype-name
                    = <defined in [RFC4288]>
MediaDesc
                   = <defined in [W3C.HTML.4.01]>
Language-Tag
                   = <defined in [RFC5646]>
ext-value
                    = <defined in [RFC5987]>
                    = <defined in [RFC5987]>
parmname
```

#### **Block**

In order to transfer larger payloads with CoAP — for instance, for firmware updates — the Block option can be used.

+++++   No.	Name	Format	Length	Default
23   x   x	Block2   Block1   Size	uint   uint   uint   uint	0-3 B   0-3 B   0-4 B	(none) (none) (none)

### Observe

0 1 2 3 4 5 6 7

In order to follow state changes of CoAP resources the Observe option can be used.

İ	No.	C	U	N	R	Name	Format	Length	Default	İ
Ì	6	i	х	x	Ī	Observe	empty/uint	0 B/0-3 B	(none)	İ

### References

This cheatsheet is based on and heavily stole from the following documents:

```
Link-format: http://tools.ietf.org/html/rfc6690
CoAP.http://tools.ietf.org/html/draft-ietf-core-coap-13
Block: http://tools.ietf.org/html/draft-ietf-core-block-10
Observe: http://tools.ietf.org/html/draft-ietf-core-observe-07
```