$\frac{\text{Constrained Application Protocol}}{\text{(CoAP-12)}}$

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	78901234	5678901									
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-++	-+-+-+-+-+-+	+-+-+-+-+-+-	+-+-+-+-+-+									
Ver T OC Code Message ID												
+-												
Options (if any)												
+-												
Payload (if any)												
+-+-+-+-+-+-+-+-+-+-+-+-+-	-+-+-+-+-+-+	+-+-+-+-+-+-	+-+-+-+-+-+-+									

Ver: Version, T: Type, OC: Option Count

Method types

+	++											
1	Type		Name									
+		+		+								
1	0	1	CONfirmable	1								
1	1	1	NON-confirmable	1								
1	2	1	${\tt ACKnowledgement}$	1								
1	3	1	ReSeT	1								
+		+		-+								

Method codes

+		٠+٠		+	
I	Code	de Name			
+		+-		+	
I	1	1	GET	I	
I	2	1	POST	1	
I	3	1	PUT	1	
I	4	1	DELETE	1	
1.					

Response codes

+	+-			+				
Class								
+	+			+				
1 2.xx	ı	Success	3	1				
4.xx	1	Client	Error	1				
5.xx	ı	Server	Error	1				
+	+-			+				

+		+			+
ı	Code	I	Desci	ription	I
+		+			+
1	65	1	2.01	Created	1
1	66	1	2.02	Deleted	1
1	67	1	2.03	Valid	1
1	68	1	2.04	Changed	1
1	69	1	2.05	Content	1
1	128	1	4.00	Bad Request	1
1	129	1	4.01	Unauthorized	1
1	130	1	4.02	Bad Option	1
1	131	1	4.03	Forbidden	1
1	132	1	4.04	Not Found	1
1	133	1	4.05	Method Not Allowed	1
1	134	ı	4.06	Not Acceptable	ı

	140	1	4.12	Precondition Failed	I
	141	1	4.13	Request Entity Too Large	I
1	143	1	4.15	Unsupported Content-Format	I
	160	1	5.00	Internal Server Error	I
	161	1	5.01	Not Implemented	I
1	162	1	5.02	Bad Gateway	I
1	163	1	5.03	Service Unavailable	I
1	164	1	5.04	Gateway Timeout	I
1	165	1	5.05	Proxying Not Supported	I
+		+			

Options

	No.	I	С	I	U	I	N	I	R	I	Name	I	Format		_			
	1	† 	x	1		1		1		1	If-Match	1	opaque	1		1	(none)	_
i	3	i	x	i	x	i		i		i	Uri-Host	i	string		1-255	i	(see	
		i		i		i		i		i		i		i		i	below)	
	4	ı		i		Ī		Ī	х	i	ETag	Ī	opaque	ĺ	1-8	i	(none)	
	5	ı	х	ı		Ī		I		I	If-None-Match	I	empty	ı	0	1	(none)	
	7	ı	х	ı	х	Ī		I		I	Uri-Port	I	uint	ı	0-2	1	(see	
		ı		ı		Ī		I		I		I		ı		1	below)	
	8	ı		1		I		I	х	I	Location-Path	I	string	ı	0-255	1	(none)	
	11	ı	х	1	х	I		I	х	I	Uri-Path	I	string	ı	0-255	1	(none)	
	12	ı		1		I		I		I	Content-Format	I	uint	ı	0-2	1	(none)	
	14	ı		1	х	I		I		I	Max-Age	1	uint	ı	0-4	1	60	
	15	I	х	ı	x	I		I	x	I	Uri-Query	I	string	I	1-255	1	(none)	
	16	ı		1		I		I	х	I	Accept	I	uint	ı	0-2	1	(none)	
	19	ı	х	1	х	I		I		I	Token	I	opaque	ı	1-8	1	(empty)	
	20	I		ı		I		I	x	I	Location-Query	I	string	I	0-255	1	(none)	
	35	ı	x	ı	х	1		T		1	Proxy-Uri	1	string	ı	1-1034	ı	(none)	

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

Content-Formats

Media type	text/plain;	+	++
charset=utf-8	charset=utf-8	Media type	Id.
charset=utf-8	charset=utf-8	+	++
application/	application/	text/plain;	0 1
link-format	link-format	charset=utf-8	1 1
application/xml 41 application/ 42 octet-stream application/exi 47	application/xml 41 application/ 42 octet-stream application/exi 47	application/	40
application/	application/	link-format	I I
octet-stream application/exi 47	octet-stream application/exi 47	application/xml	41
application/exi 47	application/exi 47	application/	42
		octet-stream	I I
application/json 50	application/json 50 +	application/exi	47
+	++	application/json	50
		+	++

URI schemes

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

Transmission parameters

ACK_TIMEOUT	name	į	default value
	ACK_RANDOM_FACTOR MAX_RETRANSMIT NSTART DEFAULT_LEISURE	1111	1.5 4 1 5 seconds

Link Format .well-known/core

Link format can be used to describe hosted resources, their attributes, and other relationships between links. $_{\rm Example:}$

Block

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

Type	C/E		Format		_		
19	Critical Critical	Block1 Block2	uint uint	1- 1-	3 B 3 B	0 0	I

NOTE: needs update to meet coap-12 option table

Observe

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

No. C	. R.	Name	Format		Default
10 r	o no	Observe	empty/uint	+ 0 B/0-2 B +	(none)

NOTE: needs update to meet coap-12 option table

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-12

http://tools.ietf.org/html/draft-ietf-core-block-09 Observe:

http://tools.ietf.org/html/draft-ietf-core-observe-06