### **Schema**

title: OpenC2 Language Objects

module: /oasis-open.org/openc2/v1.0/openc2-lang

version: wd08-slpf

description: OpenC2 Language content used by Stateless Packet Filters.

exports: OpenC2-Command, OpenC2-Response imports: slpf: /oasis-open.org/openc2/v1.0/ap-slpf jadn: /oasis-open.org/openc2/v1.0/jadn

# 3.2 Structure Types

### 3.2.1 OpenC2-Command

The OpenC2 Command describes an action performed on a target. It can be directive or descriptive depending on the context.

O	OpenC2-Command (Record)							
ID	Name	Type	#	Description				
1	action	Action	1	The task or activity to be performed (i.e., the 'verb')				
2	target	Target	1	The object of the action. The action is performed on the target				
3	actuator	Actuator	01	The subject of the action. The actuator executes the action on the target				
4	args	Args	01	Additional information that applies to the command				
5	id	Command-ID	01	Identifier used to link responses to a command				

# 3.2.2 Action

Action (Enumerated)						
ID	Name	Description				
3	query	Initiate a request for information. Used to communicate supported options and determine state or settings.				
6	deny	Prevent traffic or access.				
8	allow	Permit traffic or access.				
16	update	Instruct the actuator to update its configuration by retrieving and processing a configuration file and update.				
20	delete	Remove a rule.				

### 3.2.3 Target

OpenC2 Target datatypes

Target (Choice)						
ID	Name	Type	Description			
10	file	File	Properties of a file			
11	ip_addr	IP–Addr	The representation of one or more IP addresses (either version 4 or version 6) expressed using CIDER notation			
15	ip_connection	IP- Connection	A network connection that originates from a source and is addressed to a destination			
16 024	openc2 slpf	OpenC2 slpf:Target	A set of items used with the query action to determine an actuator's capabilities Targets defined in the Stateless Packet Filter profile			

#### 3.2.4 Actuator

Actua	Actuator (Choice)							
<b>ID</b>	Name	Type	Description Specifiers as defined in the Stateless Packet Filter profile, oasis-open.org/openc2/oc2ap-slpf/v1.0/csd01					
1024	slpf	slpf:Specifiers						

### 3.2.5 Specifiers

ID	Name	Туре	#	Description	
2	asset_id	String	01	Hardware identifier of a physical actuator device, such as a serial number or inventory barcode	

# 3.2.6 Args

Args (Map)							
ID	Name	Type	#	Description			
1	start_time	Date-Time	01	The specific date/time to initiate the action			
2	stop_time	Date-Time	01	The specific date/time to terminate the action			
3	duration	Duration	01	The length of time for an action to be in effect			
4	response_requested	Response-Type	01	The type of response required for the action			
024	slpf	slpf:Args	01	Command arguments defined in the Stateless Packet Filter profile			

# 3.2.7 OpenC2-Response

Oı	OpenC2-Response (Record)						
ID	Name	Type	#	Description			
1	id	Command-ID	1	Id of the ommand that induced this response			
2	status	Status-Code	1	An integer status code			
3	status_text	String	01	A free-form human-readable description of the response status			
4	*	Results	1	Data or extended status information that was requested from an OpenC2 command			

# 3.2.8 Status-Code

#### Status-Code (Enumerated.Tag)

Value	Description
102	Processing An interim response used to inform the client that the server has accepted the request but not yet completed it.
200	OK The request has succeeded.
301	Moved Permanently The target resource has been assigned a new permanent URI
400	Bad Request —— The server cannot process the request due to something that is perceived to be a client error (e.g., malformed request syntax.)
401	Unauthorized The request lacks valid authentication credentials for the target resources or authorization has been refused for the submitted credentials.
403	Forbidden The server understood the request but refuses to authorize it.
500	Server Error The server encountered an unexpected condition that prevented it from fulfilling the request.
501	Not Implemented The server does not support the functionality required to fulfill the request.

#### 3.2.9 Results

Results (Map)								
ID	Name	Type	#	Description				
4	versions	Version	0n	Supported OpenC2 Language versions				
5	profiles	jadn:Uname	0n	Supported actuator profiles				
6	schema	jadn:Schema	0n	Schema supported by this actuator				
7	pairs	ActionTargets	0n	List of targets applicable to each supported action				
1024	slpf	slpf:Results	0n	Results from Stateless Packet Filter profile				

### 3.2.10 ActionTargets

ActionTargets (Array)					
ID	Type	#	Description		
1	Action	1	"action": An action supported by this actuator		
2	Target.*	1n	"targets": List of targets applicable to this action		

# 3.2.11 OpenC2

# 3.2.12 Query-Item

Results to be included in response to query openc 2 command

#### Query-Item (Enumerated)

ID	Name	Description
1	versions	OpenC2 language versions supported by this actuator
2	profiles	List of profiles supported by this actuator
3	schema	Definition of the command syntax supported by this actuator

#### 3.2.13 IP-Connection

5-tuple that specifies a tcp/ip connection

#### IP-Connection (Record)

ID	Name	Type	#	Description
1	src_addr	IP-Addr	01	source address
2	src_port	Port	01	source TCP/UDP port number
3	dst_addr	IP-Addr	01	destination address
4	dst_port	Port	01	destination TCP/UDP port number
5	layer4-protocol	L4-Protocol	01	Protocol (IPv4) / Next Header (IPv6)

#### 3.2.14 L4-Protocol

protocol (IPv4) or next header (IPv6) field - any IANA value, RFC 5237

#### L4-Protocol (Enumerated)

ID	Name	Description
1	icmp	Internet Control Message Protocol – RFC 792
6	tcp	Transmission Control Protocol - RFC 793
17	udp	User Datagram Protocol - RFC 768
132	sctp	Stream Control Transmission Protocol - RFC 4960

# 3.2.15 File

#### File (Map)

ID	Name	Type	#	Description
1	name	String	01	The name of the file as defined in the file system
2	path	String	01	The absolute path to the location of the file in the file system
3	hashes	Hashes	01	One or more cryptographic hash codes of the file contents

### 3.2.16 Response-Type

### Response-Type (Enumerated)

ID	Name	Description
0	none	No response
1	ack	Respond when command received
2	complete	Respond when all aspects of command completed

# 3.2.17 Hashes

Cryptographic Hash values

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Has	hes (	ııvıa	U)

ID	Name	Type	#	Description
1	md5	Binary	01	Hex-encoded MD5 hash as defined in RFC3121
4	sha1	Binary	01	Hex-encoded SHA1 hash as defined in RFC3174
6	sha256	Binary	01	Hex-encoded SHA256 as defined in RFC6234

# 3.3 Primitive Types