# Schema

title: OpenC2 Language Objects

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

patch: wd08

description: Datatypes that define the content of OpenC2 commands and responses.

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

### 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	args	Args	01	Additional information that applies to the command.
4	actuator	Actuator	01	The subject of the action. The actuator executes the action on the target.

#### Action (Enumerated)

ID	Name	Description
1	scan	Systematic examination of some aspect of the entity or its environment in order to obtain information.
2	locate	Find an object physically, logically, functionally, or by organization.
3	query	Initiate a request for information.
6	deny	Prevent a certain event or action from completion, such as preventing a flow from reaching a destination or preventing access.
7	contain	Isolate a file, process, or entity so that it cannot modify or access assets or processes.
8	allow	Permit access to or execution of a target.
9	start	Initiate a process, application, system, or activity.
10	stop	Halt a system or end an activity.
11	restart	Stop then start a system or activity.
14	cancel	Invalidate a previously issued action.
15	set	Change a value, configuration, or state of a managed entity.
16	update	Instruct a component to retrieve, install, process, and operate in accordance with a software update, reconfiguration, or other update.
18	redirect	Change the flow of traffic to a destination other than its original destination.
19	create	Add a new entity of a known type (e.g., data, files, directories).
20	delete	Remove an entity (e.g., data, files, flows.
22	detonate	Execute and observe the behavior of a target (e.g., file, hyperlink) in an isolated environment.
23	restore	Return a system to a previously known state.
28	сору	Duplicate a file or data flow.
30	investigate	Task the recipient to aggregate and report information as it pertains to a security event or incident.
32	remediate	Task the recipient to eliminate a vulnerability or attack point.

### Target (Choice)

ID	Name	Type	#	Description
1	artifact	Artifact	1	An array of bytes representing a file-like object or a link to that object.
2	command	Request-Id	1	A reference to a previously issued OpenC2 command.
3	device	Device	1	The properties of a hardware device.
4	directory	Directory	1	The properties common to a file system directory.
7	domain_name	Domain- Name	1	A network domain name.
8	email_addr	Email-Addr	1	A single email address.
9	emai <b>l</b> _message	Email– Message	1	An instance of an email message, corresponding to the internet message format described in RFC 5322 and related RFCs.
10	file	Fi <b>l</b> e	1	Properties of a file.
11	ip_addr	<b>I</b> P-Addr	1	The representation of one or more IP addresses (either version 4 or version 6).
13	mac_addr	Mac-Addr	1	A single Media Access Control (MAC) address.
15	ip_connection	IP- Connection	1	A network connection that originates from a source and is addressed to a destination.
16	features	Features	1	A set of items used with the query action to determine an actuator's capabilities
17	process	Process	1	Common properties of an instance of a computer program as executed on an operating system.

25	property	Property	1	Data attribute associated with an actuator
18	software	Software	1	High-level properties associated with software, including software products.
19	uri	URI	1	A uniform resource identifier (URI).
23	windows_registry_key	Windows- Registry-Key	1	The properties of a Windows registry key.
1000	extension	PE-Target	1	Targets defined in a Private Enterprise extension profile
1001	extension_unr	Unr-Target	1	Targets defined in an unregistered extension profile
1024	slpf	slpf:Target	1	Targets defined in the Stateless Packet Filter profile

### Actuator (Choice)

ID	Name	Type	#	Description Specifiers defined in a Private Enterprise extension profile.
1000	extension	PE–Specifiers	1	
1001	extension_unr	Unr-Specifiers	1	Specifiers defined in an unregistered extension profile.  Actuator specifiers and options as defined in the Stateless Packet Filter profile
1024	slpf	slpf:Specifiers	1	

#### 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
1000	extension	PE-Args	01	Command arguments defined in a Private Enterprise extension profile
1001	extension_unr	Unr-Args	01	Command arguments defined in an unregistered extension profile
1024	slpf	s <b>l</b> pf:Args	01	Command arguments defined in the Stateless Packet Filter profile

# OpenC2-Response (Record)

ID	Name	Type	#	Description
1	status	Status-Code	1	An integer status code
2	status_text	String	01	A free-form human-readable description of the response status
3	results	Results	01	Data or extended status information

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

ID	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.
404	Not Found The server has not found anything matching the request.
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.
503	Service Unavailable The server is currently unable to handle the request due to a temporary overloading or maintenance

### PE-Target (Choice.ID)

ID	Type	#	Description
32473	32473:Target	1	Example Targets defined in the Example Inc. extension profile

### PE-Specifiers (Choice.ID)

ID	Туре	#	Description
32473	32473:Specifiers	1	Example Specifiers defined in the Example Inc. extension profile

# PE-Args (Map.ID)

ID	Туре	#	Description
32473	32473:Args	1	Example Command Arguments defined in the Example Inc. extension profile

	-Results (N	Map.ID)			
3247	ID Type 73 3247	e 73:Results	# 1	Descri Examp	ption le Results defined in the Example Inc. extension profile
Un	nr–Target ((	Choice.ID	)		
ID	Type	#	Descrip	otion	
Un	nr–Specifier	rs (Choice	.ID)		
ID	Type	#	Descrip	otion	
Un	nr–Args (Ma				
ID	Type	#	Descrip	otion	
Un	nr–Results (	(Map.ID)			
ID	Type	#	Descrip	otion	
A	+:f+ /D	IX			
	tifact (Reco				
ID 1	Name mime_ty <sub>l</sub>	Typ pe Stri		# 01	Description Permitted values specified in the IANA Media Types registry
2	payload hashes		load hes	01 01	choice of literal content or URL to obtain content
3	nasnes	ilas	1162	U I	Specifies a dictionary of hasnes for the contents of the payload
				01	Specifies a dictionary of hashes for the contents of the payload
	evice (Map)				
		Тур		# 1	Description  A hostname that can be used to connect to this device over a network
De ID 1 2	Name hostnam descripti	Typ ie Hos ion Stri	oe stname	# 1 01	Description A hostname that can be used to connect to this device over a network A human-readable description of the purpose, relevance, and/or properties of the d
De ID 1	evice (Map) Name hostnam	Typ ie Hos ion Stri	oe stname	#	Description A hostname that can be used to connect to this device over a network
De ID 1 2 3	Name hostnam descripti	Typ le Hos ion Stri d Stri	oe stname	# 1 01	Description A hostname that can be used to connect to this device over a network A human-readable description of the purpose, relevance, and/or properties of the d
De ID 1 2 3	Name hostnam descripti device_id	Type Type Type	oe stname ing	# 1 01 01	Description  A hostname that can be used to connect to this device over a network  A human-readable description of the purpose, relevance, and/or properties of the d  An identifier that refers to this device within an inventory or management system  Description
De ID 1 2 3	Name hostname descripti device_ic	Type Type Type	oe stname	# 1 01 01	Description  A hostname that can be used to connect to this device over a network  A human-readable description of the purpose, relevance, and/or properties of the d  An identifier that refers to this device within an inventory or management system
Del ID 1 2 3 Doc Nam	Name hostnam descripti device_id	Type Type Type	oe stname ing	# 1 01 01	Description  A hostname that can be used to connect to this device over a network  A human-readable description of the purpose, relevance, and/or properties of the d  An identifier that refers to this device within an inventory or management system  Description
Del ID 1 2 3 Dec Nam Dom	Name hostname descripti device_id  DMain-Name ne nain-Name	Type Type Type	oe stname ing ing (hostnar	# 1 01 01	Description  A hostname that can be used to connect to this device over a network  A human-readable description of the purpose, relevance, and/or properties of the d  An identifier that refers to this device within an inventory or management system  Description  RFC 1034, section 3.5
Dee ID 1 2 3 3 Doc Nam Dom Em	Name hostnam descripti device_id  Dmain-Nam ne nain-Name nail-Addr ne il-Addr	Type Type Type Type	oe stname ing ing (hostnar	# 1 01 01	Description A hostname that can be used to connect to this device over a network A human-readable description of the purpose, relevance, and/or properties of the d An identifier that refers to this device within an inventory or management system  Description RFC 1034, section 3.5
Dee ID 1 2 3 3 Doc Nam Dom Em	Name hostname descripti device_id  DMain-Name ne nain-Name	Type Type Type Type	oe stname ing ing (hostnar	# 01 01 Ime) F	Description A hostname that can be used to connect to this device over a network A human-readable description of the purpose, relevance, and/or properties of the d An identifier that refers to this device within an inventory or management system  Description RFC 1034, section 3.5  tion Idress, RFC 5322, section 3.4.1
Dee ID 1 2 3 3 Doc Nam Dom Em	Name hostnam descripti device_id  Dmain-Nam ne nain-Name nail-Addr ne il-Addr	Type Type Type Type	oe stname ing ing (hostnar	# 1 01 01 Ime) F	Description A hostname that can be used to connect to this device over a network A human-readable description of the purpose, relevance, and/or properties of the day an identifier that refers to this device within an inventory or management system  Description RFC 1034, section 3.5  Ition Idress, RFC 5322, section 3.4.1
Dee ID 1 2 3 3 Door Nam Dom Email ID 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	Name hostname descriptic device_id  DMAIN-NAME nain-Name nail-Addr ne il-Addr le (Map) Name name path	Type String  Type String (en	oe stname ing (hostnar nail)	# Descript Email ad # C1 T	Description A hostname that can be used to connect to this device over a network A human-readable description of the purpose, relevance, and/or properties of the day an identifier that refers to this device within an inventory or management system  Description RFC 1034, section 3.5  tion Iddress, RFC 5322, section 3.4.1  Description The name of the file as defined in the file system The absolute path to the location of the file in the file system
Dee ID 1 2 3 3 Doc Nam Dom Nam Email ID 1 1	Name hostname descriptic device_id  DMAIN-Name ne nain-Name ne il-Addr le (Map) Name name	Type String (en	oe stname ing (hostnar nail)	# Descript Email ad # C1 T	Description A hostname that can be used to connect to this device over a network A human-readable description of the purpose, relevance, and/or properties of the day and identifier that refers to this device within an inventory or management system  Description RFC 1034, section 3.5  Ition Idress, RFC 5322, section 3.4.1
Dee ID 1 2 3 Door Nam Doom Em ID 1 1 2 1 1 1 2 3	Name hostname descriptic device_id  DMAIN-NAME nain-Name nail-Addr ne il-Addr le (Map) Name name path	Type String  Type String (en	oe stname ing (hostnar nail)	# Descript Email ad # C1 T	Description A hostname that can be used to connect to this device over a network A human-readable description of the purpose, relevance, and/or properties of the day an identifier that refers to this device within an inventory or management system  Description RFC 1034, section 3.5  tion Iddress, RFC 5322, section 3.4.1  Description The name of the file as defined in the file system The absolute path to the location of the file in the file system
Dee ID 1 2 3 Door Nam Doom Em ID 1 1 2 1 1 1 2 3	Name hostnam descripti device_id  Dmain-Nam  ne nain-Name  neil-Addr  le (Map)  Name name path hashes  -Addr	Type String  Type String (en	oe stname ing (hostnar nail)   0 0	# 1 O1 O1 Ime) F	Description A hostname that can be used to connect to this device over a network A human-readable description of the purpose, relevance, and/or properties of the day an identifier that refers to this device within an inventory or management system  Description RFC 1034, section 3.5  tion Iddress, RFC 5322, section 3.4.1  Description The name of the file as defined in the file system The absolute path to the location of the file in the file system
Dee ID 1 2 3 Do Nam Dom Enr Nam Emai Fil 1 1 2 3 IP- Nam IP-A	Name hostnam descripti device_id  Dmain-Nam  ne nain-Name  neil-Addr  le (Map)  Name name path hashes  -Addr	Type String String Type String String String Hashes	oe stname ing (hostnar nail) 0 0 0 0 Desc IPv4	# 1 O1 O1 Ime) F	Description A hostname that can be used to connect to this device over a network A human-readable description of the purpose, relevance, and/or properties of the dan identifier that refers to this device within an inventory or management system  Description RFC 1034, section 3.5  tion Idress, RFC 5322, section 3.4.1  Description The name of the file as defined in the file system The absolute path to the location of the file in the file system One or more cryptographic hash codes of the file contents
Dee ID 1 2 3 Do Nam Dom Enr Nam Emai Fil 1 1 2 3 IP- Nam IP-A	Name hostname descripti device_id  Domain=Name nain=Name nail=Addr ne il=Addr le (Map) Name name path hashes -Addr ne il=Addr	Type String String Type String String String Hashes	oe stname ing (hostnar nail) 0 0 0 0 Desc IPv4	# 1 O1 O1 Ime) F	Description A hostname that can be used to connect to this device over a network A human-readable description of the purpose, relevance, and/or properties of the dan identifier that refers to this device within an inventory or management system  Description RFC 1034, section 3.5  tion Idress, RFC 5322, section 3.4.1  Description The name of the file as defined in the file system The absolute path to the location of the file in the file system One or more cryptographic hash codes of the file contents

2 0..1 source TCP/UDP port number src\_port Port 3 IP-Addr 0..1 dst\_addr destination address 4 dst\_port 0..1 destination TCP/UDP port number Port 5 protocol L4-Protocol 0..1 Protocol (IPv4) / Next Header (IPv6) **Features** Name Description Type **Features** ArrayOf(Feature) ['max', 'min'] A target used to query Actuator for its supported capabilities Process (Map) ID Name Type # Description 1 pid Integer 0..1 Process ID of the process 2 name String 0..1 Name of the process 3 cwd 0..1 Current working directory of the process String 4 executable 0..1 Executable that was executed to start the process File 5 parent **Process** 0..1 Process that spawned this one 6 0..1 The full command line invocation used to start this process, including all arguments command\_line String Property (Record) ID Name Type Description The name that uniquely identifies a property of an actuator. name String 1 1 A query string that identifies a single property of an actuator. The syntax of the query 2 query\_string String string is defined in the actuator profile Request-Id Name Type Description Request-Id Binary A value of up to 128 bits that uniquely identifies a particular command Date-Time Name Type Description Date-Time Integer Milliseconds since 00:00:00 UTC, 1 January 1970. Duration Name Type Description Duration Integer Milliseconds Hashes (Map) ID Name # Description Type 0..1 md5 **Binary** MD5 hash as defined in RFC3121 1 4 sha1 **Binary** 0..1 SHA1 hash as defined in RFC3174 6 sha256 Binary 0..1 SHA256 as defined in RFC6234 Hostname Name Type Description Hostname A legal Internet host name as specified in RFC 1123 String

#### Identifier

Name Type Description

Identifier String command--UUIDv4 - An identifier universally and uniquely identifies an OpenC2 command. Value SHOULD be a UUID generated according to RFC 4122.

#### 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

### Payload (Choice)

ID Name Type # Description

1 bin Binary 1 Specifies the data contained in the artifact.

2 url URI 1 MUST be a valid URL that resolves to the un-encoded content

#### Port

Name Type Description

Port Integer (port) Transport Protocol Port Number, RFC 6335

#### Feature (Enumerated)

ID	Name	Description
1	versions	List of 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
4	pairs	List of supported actions and applicable targets
5	rate_limit	Maximum number of supported requests per minute

#### Response-Type (Enumerated)

ID	Name	Description
0	none	No response

1 ack Respond when command received

status Respond with progress toward command completion
 complete Respond when all aspects of command completed

#### URI

Name	Type	Description
URI	String	Uniform Resource Identifier

#### Version

Name	Type	Description
Version	String	TBSL

### Results (Map)

ID	Name	Type	#	Description
1	strings	String	0n	Generic set of string values
2	ints	Integer	0n	Generic set of integer values
3	kvps	KVP	0n	Generic set of key:value pairs
4	versions	Version	0n	Supported OpenC2 Language versions
5	profiles	jadn:Uname	0n	List of profiles supported by this actuator
6	schema	jadn:Schema	01	Syntax of the OpenC2 language elements supported by this actuator
7	pairs	ActionTargets	0n	List of targets applicable to each supported action
8	rate_limit	Number	01	Maximum number of requests per minute supported by design or policy
1000	extension	PE-Results	01	Response data defined in a Private Enterprise extension profile
1001	extension_unr	Unr-Resu <b>l</b> ts	01	Response data defined in an unregistered extension profile
1024	slpf	slpf:Results	01	Response data defined in the Stateless Packet Filter profile

### KVP (Array)

ID Type # D	escription
-------------	------------

1 Identifier 1 key -- name of this item

2 String 1 value -- string value of this item

# 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