Schema

title: OpenC2 Language Objects

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

patch: wd08-slpf_merged

description: OpenC2 Language content used by Stateless Packet Filters.

exports: OpenC2-Command, OpenC2-Response

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
3	query	Initiate a request for information.
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.

Target (Choice)

ID	Name	Type	#	Description
10	file	File	1	Properties of a file.
11	ip_addr	IP–Addr	1	The representation of one or more IP addresses (either version 4 or version 6).
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
1024	slpf	slpf:Target	1	Targets defined in the Stateless Packet Filter profile

Actuator (Choice)

ID	Name	Type	#	Description
1024	slpf	slpf:Specifiers	1	Actuator specifiers and options as defined in the Stateless Packet Filter profile

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
1024	slpf	s lpf: 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	Descri	ntion
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- 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

- 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.
- Not Implemented -- The server does not support the functionality required to fulfill the request.

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

IP-Addr

Name	Type	Description
IP–Addr	String (ip)	IPv4 or IPv6 address per RFC 2673 section 3.2, and RFC 4291 section 2.2

IP-Connection (Record)

ID	Name	Type	#	Description
ļ	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	protocol	L4-Protocol	01	Protocol (IPv4) / Next Header (IPv6)

Features

Name	Type	Description
Features	ArrayOf(Feature) ['max', 'min']	A target used to query Actuator for its supported capabilities

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 Duration	Type Integer	Description Milliseconds		

Hashes (Map)

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

L4-Protocol (Enumerated)

ID	Name	Description
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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

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

Version

Name	Type	Description
Version	String	TBSL

Results (Map)

ID	Name	Type	#	Description
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
1024	slpf	slpf:Results	01	Response data defined in the Stateless Packet Filter profile

ActionTargets (Array)

	ID	Type	#	Description
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1 Action 1 action -- An action supported by this actuator 2 Target.* 1..n targets -- List of targets applicable to this action

slpf:Target (Choice)

ID	Name	Type	#	Description
1	rule_number	slpf:Rule-ID	1	Uniquely identifies a rule associated with a previously-issued deny or allow.

slpf:Args (Map)

ID	Name	Type	#	Description
1	drop_process	slpf:Drop- Process	01	Specifies how to handle denied packets
2	running	Boolean	01	Normal operation assumes updates are persistent. If TRUE, updates are not persistent in the event of a reboot or restart. Default=FALSE.
3	direction	slpf:Direction	01	Specifies whether to apply rules to incoming or outgoing traffic. If omitted, rules are applied to both.
4	insert_rule	slpf:Rule-ID	01	Specifies the identifier of the rule within a list, typically used in a top-down rule list.

slpf:Drop-Process (Enumerated)

ID	Name	Description
1	none	Drop the packet and do not send a notification to the source of the packet.
2	reject	Drop the packet and send an ICMP host upreachable (or equivalent) to the source of the packet

false_ack Drop the traffic and send a false acknowledgement that the data was received by the destination.

slpf:Direction (Enumerated)

ID Name Description

1 ingress Apply rules to incoming traffic only 2 egress Apply rule to outbound traffic only

slpf:Rule-ID

Name Type Description

slpf:Rule-ID Integer Immutable identifier assigned when an access rule is created.

slpf:Specifiers (Map)

ID	Name	Type	#	Description
1	hostname	String	01	RFC 1123 hostname (can be a domain name or IP address) for a particular device with SLPF functionality
2	named_group	String	01	User-defined collection of devices with SLPF functionality
3	asset_id	String	01	Unique identifier for a particular SLPF
4	asset_tuple	String	010	Unique tuple identifier for a particular SLPF consisting of a list of up to 10 strings

slpf:Results (Map)

ID	Name	Type	#	Description
1	rule_number	slpf:Rule-ID	01	Rule identifier returned from allow or deny command.

jadn:Schema (Record)

ID	Name	Type	#	Description
1	meta	jadn:Meta	1	Information about this schema module
2	types	jadn:Type	1n	Types defined in this schema module

jadn:Meta (Map)

ID	Name	Type	#	Description
1	module	jadn:Uname	1	Schema unique name/version
2	patch	String	01	Patch version
3	title	String	01	Title
4	description	String	01	Description
5	imports	jadn:Import	0n	Imported schema modules
6	exports	jadn:Identifier	0n	Data types exported by this module
7	bounds	jadn:Bounds	01	Schema-wide upper bounds

jadn:Import (Array)

ID	Type	#	Description
טו	Type	#	Description

1 jadn:Nsid 1 nsid -- A short local identifier (namespace id) used within this module to refer to the imported module

2 jadn:Uname 1 uname -- Unique name of imported module

jadn:Bounds (Array)

Туре	#	Description
Integer	1	max_msg Maximum serialized message size in octets or characters
Integer	1	max_str Maximum string length in characters
Integer	1	max_bin Maximum binary length in octets
Integer	1	max_fields Maximum number of elements in ArrayOf
	Integer Integer	Integer 1 Integer 1 Integer 1

jadn:Type (Array)

ID Type # Description	ID	Type	#	Description
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1 jadn:Identifier 1 tname -- Name of this datatype

2 jadn:JADN-Type.* 1 btype -- Base type. Enumerated value derived from list of JADN data types

3 jadn:Option 1..n opts -- Type options

4 String 1 desc -- Description of this data type

5 jadn:JADN-Type 1..n fields -- List of fields for compound types. Not present for primitive types

jadn:JADN-Type (Choice)

ID	Name	Type	#	Description
1	Binary	Null	1	Octet (binary) string
2	Boolean	Null	1	True or False
3	Integer	Null	1	Whole number
4	Number	Null	1	Real number
5	Null	Null	1	Nothing
6	String	Null	1	Character (text) string
7	Array	jadn:FullField	1n	Ordered list of unnamed fields
8	ArrayOf	Null	1	Ordered list of fields of a specified type
9	Choice	jadn:FullField	1n	One of a set of named fields
10	Enumerated	jadn:EnumFie l d	1n	One of a set of id:name pairs
11	Мар	jadn:FullField	1n	Unordered set of named fields
12	Record	jadn:FullField	1n	Ordered list of named fields

jadn:EnumField (Array)

ID	Type	#	Description
1	Integer	1	Item ID
2	String	1	Item name
3	String	1	Item description

jadn:FullField (Array)

ID Type # Description

1 Integer 1 Field ID or ordinal position

2 jadn:Identifier 1 Field name
 3 jadn:Identifier 1 Field type
 4 jadn:Options 1 Field options
 5 String 1 Field description

jadn:Identifier

Name Type Description
jadn:Identifier String A string starting with an alpha char followed by zero or more alphanumeric / underscore / dash chars

Unique name (e.g., of a schema) - typically a set of Identifiers separated by forward slashes

jadn:Nsid

Name Type Description

String

jadn:Nsid String Namespace ID - a short identifier

jadn:Uname

Name Type Description

jadn:Options

jadn:Uname

Name Type Description

jadn:Options ArrayOf(jadn:Option) ['max', 'min'] Options list may be empty but may not be omitted

jadn:Option

Name Type Description

jadn:Option String Option string: 1st char = option id