

Open Command and Control (OpenC2) Language Specification Version 2.0

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Related work:

This specification replaces or supersedes:

- Open Command and Control (OpenC2) Language Specification Version 1.1. Edited by Duncan Sparrell and Toby Considine. Latest stage: https://docs.oasis-open.org/openc2/oc2ls/v1.1/oc2ls-v1.1.html.
- Open Command and Control (OpenC2) Language Specification Version 1.0. Edited by Jason Romano and Duncan Sparrell. Latest version: https://docs.oasis-open.org/openc2/oc2ls/v1.0/oc2ls-v1.0.html.

Abstract:

Cyberattacks are increasingly sophisticated, less expensive to execute, dynamic and automated. The provision of cyber defense via statically configured products operating in isolation is untenable. Standardized interfaces, protocols and data models will facilitate the integration of the functional blocks within a system and between systems. Open Command and Control (OpenC2) is a concise and extensible language to enable machine-to-machine communications for purposes of command and control of cyber defense components, subsystems and/or systems in a manner that is agnostic of the underlying products, technologies, transport mechanisms or other aspects of the implementation. It should be understood that a language such as OpenC2 is necessary but insufficient to enable coordinated cyber responses that occur within cyber relevant time. Other aspects of coordinated cyber response such as sensing, analytics, and selecting appropriate courses of action are beyond the scope of OpenC2.

Status:

This document was last revised or approved by the OASIS Open Command and Control (OpenC2) TC on the above date. The level of approval is also listed above. Check the "Latest stage" location noted above for possible later revisions of this document. Any other numbered Versions and other technical work produced by the Technical Committee (TC) are listed at https://www.oasis-open.org/committees/tc home.php?wg abbrev=openc2#technical.

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Key words:

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119] and [RFC8174] when, and only when, they appear in all capitals, as shown here.

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1 Introduction

The content in this section is non-normative, except where it is marked normative.

OpenC2 is a suite of specifications that enables command and control of cyber defense systems and components. OpenC2 typically uses a request-response paradigm where a *Command* is encoded by a *Producer* (managing application) and transferred to a *Consumer* (managed device or virtualized function) using a secure transfer protocol, and the Consumer can respond with status and any requested information. An overview of the concepts that underlie OpenC2 and the structure of the suite of specifications can be found in the OpenC2 Architecture Specification (*reference pending spec publication*).

The goal of OpenC2 is to provide a language for interoperating between functional elements of cyber defense systems. This language, used in conjunction with OpenC2 Actuator Profiles and OpenC2 Transfer Specifications, allows for vendor-agnostic cybertime response to attacks.

This **OpenC2 Language Specification** provides the semantics for the essential elements of the language, the structure for Commands and Responses, and the schema that defines the proper syntax for the language elements that represents the Command or Response. It also describes the mechanisms for extending the capabilities of the language.

OpenC2 allows the application producing the commands to discover the set of capabilities supported by the managed devices. These capabilities permit the managing application to adjust its behavior to take advantage of the features exposed by the managed device. The capability definitions can be easily extended in a noncentralized manner, allowing standard and non-standard capabilities to be defined with semantic and syntactic rigor.

1.1 Changes From Earlier Versions

To Be Supplied.

1.2 Glossary

1.2.1 Definitions of Terms

This section is normative.

- Action: The task or activity to be performed (e.g., 'deny').
- Actuator: The Consumer that executes a Command.
- **Actuator Profile**: The document that defines a category of operations performed by an Actuator (e.g., 'Stateless Packet Filtering').
- **Argument**: A property of a Command that provides additional information on how to perform the Command, such as date/time, periodicity, duration, etc.

- **Command**: A Message defined by an Action-Target pair that is sent from a Producer and received by a Consumer.
- **Consumer**: A managed device / application that receives Commands. Note that a single device / application can have both Consumer and Producer capabilities.
- Message: A content- and transport-independent set of elements conveyed between Consumers and Producers.
- **Producer**: A manager application that sends Commands.
- **Response**: A Message from a Consumer to a Producer acknowledging a Command or returning the requested resources or status to a previously received Command.
- **Specifier**: A property or field that identifies a Target to some level of precision.
- **Target**: The object of the Action, i.e., the Action is performed on the Target (e.g., IP Address).

1.2.2 Acronyms and abbreviations

Acronym	Description			
API	Application Programming Interface			
ASCII	American Standard Code for Information Interchange			
ВСР	Best Current Practice			
CBOR	Concise Binary Object Representation			
CIDR	Classless Inter-Domain Routing			
CoAP	Constrained Application Protocol			
DOI	Digital Object Identifier			
EUI	Extended Unique Identifier			
HTTP	Hyper Text Transfer Protocol			
HTTPS	Hyper Text Transfer Protocol Secure			
IACD	Integrated Adaptive Cyber Defense			
IANA	Internet Assigned Numbers Authority			
ICMP	Internet Control Message Protocol			

Acronym	Description	
ID	Identifier	
IP	Internet Protocol	
IPR	Intellectual Property Rights	
JSON	JavaScript Object Notation	
MAC	Media Access Control	
MD5	Message Digest	
MQTT	Message Queuing Telemetry Transfer	
OASIS	Organization for the Advancement of Structured Information Standards	
OODA	Observe-Orient-Decide-Act	
OpenC2	Open Command and Control	
OpenDXL	Open Data eXchange Layer	
PDF	Portable Document Format	
RFC	Request for Comment	
SCTP	Stream Control Transmission Protocol	
SHA	Security Hash Algorithm	
SLPF	StateLess Packet Filtering	
STD	Standard	
TC	Technical Committee	
TCP	Transmission Control Protocol	
UDP	User Datagram Control Protocol	
UML	Unified Modeling Language	
URI	Uniform Resource Identifier	
UTC	Coordinated Universal Time	

Acronym	Description	
UUID	Universally Unique IDentifier	
XML	eXtensibel Markup Language	

1.2.3 Document Conventions

1.2.3.1 Naming Conventions

- All property names and literals are in lowercase, except when referencing canonical names defined in another standard (e.g., literal values from an IANA registry).
- All type names begin with an uppercase character.
- Property names and type names are between 1 and 32 characters long.
- Words in property names are separated with an underscore (_), while words in type names are separated with a hyphen (-).
- "Underscore" refers to Unicode "low line", U+005F; "hyphen" refers to Unicode "hyphenminus", U+002D.

1.2.3.2 Font Colors and Style

The following color, font and font style conventions are used in this document:

- A fixed width font is used for all type names, property names, and literals.
- Property names are in bold style 'created at'.
- All examples in this document are expressed in JSON. They are in fixed width font, with straight quotes, black text and a light shaded background, and 4-space indentation. JSON examples in this document are representations of JSON Objects. They should not be interpreted as string literals. The ordering of object keys is insignificant. Whitespace before or after JSON structural characters in the examples are insignificant [RFC8259].
- Parts of the example may be omitted for conciseness and clarity. These omitted parts are denoted with ellipses (...).

Example:

```
"22fe72a34f006ea67d26bb7004e2b6941b5c3953d43ae7ec24d41b1a928a6973"
}
}
```

1.4 Purpose and Scope

This OpenC2 Language Specification defines the set of components to assemble a complete command and control Message and provides a framework so that the language can be extended. To achieve this purpose, the scope of this specification includes:

- 1. the set of Actions and options that may be used in Commands;
- 2. the set of Targets and Target Specifiers;
- 3. a syntax that defines the structure of Commands and Responses;
- 4. a JSON serialization of Commands and Responses;
- 5. the procedures for extending the language.

The OpenC2 language assumes that the event has been detected, a decision to act has been made, the act is warranted, and the initiator and recipient of the Commands are authenticated and authorized. The OpenC2 language was designed to be agnostic of the other aspects of cyber defense implementations that realize these assumptions. The following items are beyond the scope of this specification:

- Language elements applicable to some Actuator functions, which may be defined in individual Actuator profiles.
- 2. Alternate serializations of Commands and Responses.
- 3. The enumeration of the protocols required for transport, information assurance, sensing, analytics and other external dependencies.

2 OpenC2 Language Description

The content in this section is non-normative.

The OpenC2 language has two distinct content types: Command and Response. The Command is sent from a Producer to a Consumer and describes an Action to be performed by the Consumer on a Target. The Response is sent from a Consumer, usually back to the Producer, and is a means to provide information (such as acknowledgment, status, etc.) as a result of a Command.

2.1 OpenC2 Command

A command has four main components, two required and two optional. The required components are the Action and the Target. The optional components are command Arguments and the Profile identifier. A command can also contain an optional Command identifier, if necessary. Section 3.3.1 defines the syntax of an OpenC2 Command.

The following list summarizes the main four components of a command.

- Action (required): The task or activity to be performed.
- **Target** (required): The object of the action. The Action is performed on the Target. Properties of the Target, called Target Specifiers, further identify the Target to some level of precision, such as a specific Target, a list of Targets, or a class of Targets.
- **Arguments** (optional): Provide additional information on how the command is to be performed, such as date/time, periodicity, duration, etc.
- **Profile** (optional): Specifies the Actuator Profile that defines the function to be performed by the command.

The Action and Target components are required and are populated by one of the Actions in <u>Section 3.3.1.1</u> and the Targets in <u>Section 3.3.1.2</u>. A particular Target may be further refined by the Target type definitions in <u>Section 3.4.1</u>. Procedures to extend the Targets are described in <u>Section 3.1.4</u>.

Command Arguments, if present, influence the command by providing information such as timing, periodicity, duration, or other details on what is to be executed. They can also be used to convey the need for acknowledgment or additional status information about the execution of a command. The valid Arguments defined in this specification are in Section 3.3.1.4.

Procedures to extend Arguments are described in Section 3.3.1.4.

The Profile field, if present, specifies the profile that defines the function to be performed. A Consumer executes the command if it supports the specified profile, otherwise the command is ignored. The Profile field may be omitted and typically will not be included in implementations where the functions of the recipients are unambiguous or when a high-level effects-based command is desired and tactical decisions on how the effect is achieved is left

to the recipient. If Profile is omitted and the recipient supports multiple profiles, the command will be executed in the context of each profile that supports the command's combination of action and target.

2.2 OpenC2 Response

The Response is a Message sent from the recipient of a Command. Response messages provide acknowledgment, status, results from a query, or other information. At a minimum, a Response will contain a status code to indicate the result of performing the Command. Additional status text and response fields optionally provide more detailed information that is specific to or requested by the Command. Section 3.3.2 defines the syntax of an OpenC2 Response.

3 OpenC2 Language Definition

The content in this section is normative.

3.1 Base Components and Structures

3.1.1 Data Types

OpenC2 data types are defined using an abstract notation that is independent of both their representation within applications ("**API**" values) and their format for transmission between applications ("**serialized**" values). The data types used in OpenC2 Messages are:

Туре	Description	
Primitive Types		
Any	Anything, used to designate fields with an unspecified value.	
Binary	A sequence of octets. Length is the number of octets.	
Boolean	An element with one of two values: true and false.	
Integer	A whole number.	
Number	A real number.	
Null	Nothing, used to designate fields with no value.	
String	A sequence of characters, each of which has a Unicode codepoint. Length is the number of characters.	
Structures		
Array	An ordered list of unnamed fields with positionally-defined semantics. Each field has a position, label, and type.	
ArrayOf(vtype)	An ordered list of fields with the same semantics. Each field has a position and type <i>vtype</i> .	
Choice	One field selected from a set of named fields. The API value has a name and a type.	
Choice.ID	One field selected from a set of fields. The API value has an id and a type.	

Туре	Description		
Enumerated	A set of named integral constants. The API value is a name.		
Enumerated.ID	A set of unnamed integral constants. The API value is an id.		
Мар	An unordered map from a set of specified keys to values with semantics bound to each key. Each field has an id, name and type.		
Map.ID	An unordered set of fields. The API value of each field has an id, label, and type.		
MapOf(<i>ktype</i> , <i>vtype</i>)	An unordered set of keys to values with the same semantics. Each key has key type <i>ktype</i> and is mapped to value type <i>vtype</i> .		
Record	An ordered map from a list of keys with positions to values with positionally-defined semantics. Each key has a position and name, and is mapped to a type. Represents a row in a spreadsheet or database table.		

- API values do not affect interoperabilty, and although they must exhibit the
 characteristics specified above, their representation within applications is unspecified.
 A Python application might represent the Map type as a dict variable, a javascript
 application might represent it as an object literal or an ES6 Map type, and a C#
 application might represent it as a Dictionary or a Hashtable.
- Serialized values are critical to interoperability, and this document defines a set of
 serialization rules that unambiguously define how each of the above types are
 serialized using a human-friendly JSON format. Other serialization rules, such as for
 XML, machine-optimized JSON, and CBOR formats, exist but are out of scope for this
 document. Both the format-specific serialization rules in Section 3.1.5 and the formatagnostic type definitions in Section 3.4 are Normative.

Types defined with an ".ID" suffix (Choice.ID, Enumerated.ID, Map.ID) are equivalent to the non-suffixed types except:

- 1. Field definitions and API values are identified only by ID. The non-normative description may include a suggested name.
- 2. Serialized values of Enumerated types and keys of Choice/Map types are IDs regardless of serialization format.

OpenC2 type definitions are presented in table format. All table columns except Description are Normative. The Description column is always Non-normative.

For types without individual field definitions (Primitive types and ArrayOf), the type definition includes the name of the type being defined and the definition of that type. This table defines a type called *Email-Addr* that is a *String* that has a semantic value constraint of *email*:

Type Name	Type Definition	Description
Email-Addr	String (email)	Email address

For Structure types, the definition includes the name of the type being defined, the built-in type on which it is based, and options applicable to the type as a whole. This is followed by a table defining each of the fields in the structure. This table defines a type called *Args* that is a *Map* containing at least one field. Each of the fields has an integer Tag/ID, a Name, and a Type. Each field in this definition is optional (Multiplicity = 0..1), but per the type definition at least one must be present.

Type: Args (Map{1..*})

ID	Name	Туре	#	Description	
1	start_time	Date-Time	01	.1 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	

The field columns present in a structure definition depends on the base type:

Base Type	Field Definition Columns
Enumerated.ID	ID, Description
Enumerated	ID, Name, Description
Array, Choice.ID, Map.ID	ID, Type, Multiplicity (#), Description
Choice, Map, Record	ID, Name, Type, Multiplicity (#), Description

The ID column of Array and Record types contains the ordinal position of the field, numbered sequentially starting at 1. The ID column of Choice, Enumerated, and Map types contains tags with arbitrary integer values. IDs and Names are unique within each type definition.

3.1.2 Semantic Value Constraints

Structural validation alone may be insufficient to validate that an instance meets all the requirements of an application. Semantic validation keywords specify value constraints for which an authoritative definition exists.

Keyword

Keyword	Applies to Type	Constraint
email	String	Value must be an email address as defined in [RFC5322], Section 3.4.1
eui	Binary	Value must be an EUI-48 or EUI-64 as defined in [EUI]
hostname	String	Value must be a hostname as defined in [RFC1034], Section 3.1
idn-email	String	Value must be an internationalized email address as defined in [RFC6531]
idn- hostname	String	Value must be an internationalized hostname as defined in [RFC5890], Section 2.3.2.3
iri	String	Value must be an Internationalized Resource Identifier (IRI) as defined in [RFC3987]
uri	String	Value must be a Uniform Resource Identifier (URI) as defined in [RFC3986]

Usage Requirements:

• Properties identified as conforming to eui should be interpreted according to the values documented in the [IEEE Registration Authority registry].

3.1.3 Multiplicity

Property tables for types based on Array, Choice, Map and Record include a multiplicity column (#) that specifies the minimum and maximum cardinality (number of elements) of a field. As used in the Unified Modeling Language ([UML]), typical examples of multiplicity are:

Multiplicity	Description	Keywords
1	Exactly one instance	Required
01	No instances or one instance	Optional
1*	At least one instance	Required, Repeatable
0*	Zero or more instances	Optional, Repeatable
mn	At least m but no more than n instances	Required, Repeatable

When a repeatable field type is converted to a separate ArrayOf() Type, multiplicity is converted to the array size, enclosed in curly brackets, e.g.,:

Type Name	Type Definition	Description
Features	ArrayOf(Feature) {010}	An array of zero to ten names used to query an actuator for its supported capabilities.

A multiplicity of 0..1 denotes a single optional value of the specified type. A multiplicity of 0..n denotes a field that is either omitted or is an array containing one or more values of the specified type.

An array containing zero or more values of a specified type cannot be created implicitly using multiplicity, it must be defined explicitly as a named ArrayOf type. The named type can then be used as the type of a required field (multiplicity 1). Results are unspecified if an optional field (multiplicity 0..1) is a named ArrayOf type with a minimum length of zero.

3.1.4 Extensions

One of the main design goals of OpenC2 was extensibility. Actuator Profiles define the language extensions that are meaningful and possibly unique to the Actuator.

Each Profile has a unique name used to identify the profile document and a short reference called a namespace identifier (NSID). The NSID is a prefix used to separate types defined in one profile document from types defined in other profiles or this specification.

Example: the OASIS standard Stateless Packet Filtering profile has:

• Namespace: http://docs.oasis-open.org/openc2/oc2slpf/v1.0/oc2slpf-v1.0.md

• **NSID**: slpf

• Language-defined type: IPv4-Net

• **Profile-defined type**: slpf:Rule-ID

Example: the fictional, non-standard Superwidget Profile has:

• Namespace: http://www.acme.com/openc2/superwidget-v1.0.html

• **NSID**: acmesw

• Language-defined type: Device

• **Profile-defined type**: acmesw:Device

The list of Actions in <u>Section 3.3.1.1</u> SHALL NOT be extended.

Targets, defined in <u>Section 3.3.1.2</u>, MAY be extended. Extended Target type names MUST be prefixed with a namespace identifier followed by a colon (":"). Extended target properties appear beneath (nested within) a profile property name.

Example: The Stateless Packet Filtering Profile supports both common and profile-specific targets:

Targets used in Consumers that support the SLPF actuator profile:

** Type: Target (Choice) **

ID	Name	Туре	Description
13	ipv4_net	IPv4-Net	Targets defined in the LS
1024	slpf	slpf:AP-Target	Targets defined in the SLPF AP

Targets defined in the SLPF actuator profile:

^{**} Type: slpf:AP-Target (Choice) **

ID	Name	Туре	Description
1	rule_number	slpf:Rule-ID	

In this example Command, the extended Target rule_number of type slpf:Rule-ID appears within the SLPF profile property name slpf:

```
{
    "action": "delete",
    "target": {
        "slpf": {
            "rule_number": 1234
        }
    }
}
```

Command Arguments, defined in <u>Section 3.3.1.4</u>, MAY also be extended using profiledefined types appearing within the profile property name.

** Type: Args (Map) **

ID	Name	Туре	Description
1	start_time	Date-Time	Args defined in the LS

ID	Name	Туре	Description
1024	slpf	slpf:AP-Args	Args defined in the SLPF AP

Args defined in the SLPF actuator profile:

^{**} Type: slpf:AP-Args (Map) **

ID	Name	Туре	Description
3	direction	slpf:Direction	

Example: In this example Command, the extended Argument, direction of type slpf:Direction contained in type slpf:AP-Args, appears in the Stateless Packet Filtering property name slpf:

```
"action": "deny",
   "target": {
        "ipv6_net": {....}
},
   "args": {
        "slpf": {
            "direction": "ingress"
        }
}
```

The Profile property of a Command, defined in <u>Section 3.3.1.3</u>, specifies the property name of the Actuator Profile that defines the function to be performed.

Example: In this example Command, the profile name slpf indicates that the deny ipv4_connection command is to be performed as defined by the Stateless Packet Filtering Profile.

```
{
    "action": "deny",
    "target": {
        "ipv4_connection": {...}
    },
    "profile": "slpf"
}
```

Response results, defined in Section TBD, MAY be extended using the namespace identifier as the results name, called an extended results namespace. Extended results MUST be

defined within the extended results namespace.

Example: In this example Response, the Response results property, rule_number, is defined within the Stateless Packet Filtering Profile namespace, slpf.

```
{
    "status": 200,
    "results": {
        "slpf": {
             "rule_number": 1234
        }
    }
}
```

3.1.5 Serialization

OpenC2 is agnostic of any particular serialization; however, implementations MUST support JSON serialization in accordance with [RFC7493] and additional requirements specified in the following table.

JSON Serialization Requirements:

OpenC2 Data Type	JSON Serialization Requirement
Binary	JSON string containing Base64url encoding of the binary value as defined in [RFC4648], Section 5.
Binary /x	JSON string containing Base16 (hex) encoding of a binary value as defined in [RFC4648], Section 8. Note that the Base16 alphabet does not include lower-case letters.
IPv4-Addr	JSON string containing the "dotted-quad" representation of an IPv4 address as specified in [RFC2673], Section 3.2.
IPv6-Addr	JSON string containing the text representation of an IPv6 address as specified in [RFC5952], Section 4.
MAC-Addr	JSON string containing the text representation of a MAC Address in colon hexadecimal format as defined in [EUI].
Boolean	JSON true or false
Integer	JSON number
Number	JSON number

OpenC2 Data Type	JSON Serialization Requirement
Null	JSON null
String	JSON string
Array	JSON array
Array /ipv4-net	JSON string containing the text representation of an IPv4 address range as specified in [RFC4632], Section 3.1.
Array /ipv6-net	JSON string containing the text representation of an IPv6 address range as specified in [RFC4291], Section 2.3.
ArrayOf	JSON array
Choice	JSON object with one member. Member key is the field name.
Choice.ID	JSON object with one member. Member key is the integer field id converted to string.
Enumerated	JSON string
Enumerated.ID	JSON integer
Мар	JSON object . Member keys are field names.
Map.ID	JSON object . Member keys are integer field ids converted to strings.
MapOf	JSON object . Member keys are as defined in the specified key type.
Record	JSON object . Member keys are field names.

3.1.5.1 ID and Name Serialization

Instances of Enumerated types and keys for Choice and Map types are serialized as ID values except when using serialization formats intended for human consumption, where Name strings are used instead. Defining a type using ".ID" appended to the base type (e.g., Enumerated.ID, Map.ID) indicates that:

- 1. Type definitions and application values use only the ID. There is no corresponding name except as an optional part of the description.
- 2. Instances of Enumerated values and Choice/Map keys are serialized as IDs regardless of serialization format.

3.2 Message

This language specification and one or more Actuator Profiles define the content of Commands and Responses, while transfer specifications define the on-the-wire format of a Message over specific secure transport protocols. Transfer specifications are agnostic with regard to content, and content is agnostic with regard to transfer protocol. This decoupling is accomplished by defining a standard message interface used to transfer any type of content over any transfer protocol.

A message is a content- and transport-independent set of elements conveyed between Producers and Consumers. To ensure interoperability all transfer specifications must unambiguously define how the Message elements in Table 3-1 are represented within the secure transport protocol. This does not imply that all Message elements must be used in all Messages. Content, content_type, and msg_type are required in all Messages. Other Message elements are not required by this specification but may be required by other specifications. The internal representation of a Message does not affect interoperability and is therefore beyond the scope of OpenC2.

Table 3-1. Common Message Elements

Name	Туре	Description
content		Message body as specified by content_type and msg_type.
content_type	String	Media Type that identifies the format of the content, including major version. Incompatible content formats must have different content_types. Content_type application/openc2 identifies content defined by OpenC2 language specification versions 1.x, i.e., all versions that are compatible with version 1.1.
msg_type	Message-Type	The type of OpenC2 Message.
status	Status-Code	Populated with a numeric status code in Responses.
request_id	String	A unique identifier created by the Producer and copied by Consumer into all Responses, in order to support reference to a particular Command, transaction, or event chain.
created	Date-Time	Creation date/time of the content.
from	String	Authenticated identifier of the creator of or authority for execution of a message.
to	ArrayOf(String)	Authenticated identifier(s) of the authorized recipient(s) of a message.

As an alternative to using protocol-specific mechanisms to convey message elements, transfer specifications MAY collect all message elements into a single Message structure used as a protocol payload. The media type "application/openc2" is reserved with IANA to designate content in OpenC2 Message format. The Message structure and its media type are intended to remain stable across future versions of this specification.

Type: Message (Record)

ID	Name	Туре	#	Description
1	headers	Headers	01	
2	body	Body	1	
3	signature	String	01	

Headers contains optional common message elements. Additional constraints on common header values may be defined. Additional headers may be defined. The "signature" field is used to contain an option digital signature to provide source authentication and integrity protections of the OpenC2 message.

Type: Headers (Map{1..*})

ID	Name	Туре	#	Description
1	request_id	String	01	
2	created	ls:Date-Time	01	
3	from	String	01	
4	to	String	0*	

Body indicates the Message content format and is intended to support new types of OpenC2 Content such as command lists or bundle objects, but OpenC2 may also assign Body types for non-OpenC2 content such as STIX or CACAO objects.

Type: Body (Choice)

ID	Name	Туре	#	Description
1	openc2	OpenC2-Content	1	

Type: OpenC2-Content (Choice)

ID	Name	Туре		Description
1	request	OpenC2-Command	1	
2	response	OpenC2-Response	1	
3	notification	OpenC2-Event	1	

Example JSON-serialized Message payload (without signature):

Usage Requirements:

- A Producer MUST include a request_id in the Message header of a Command if it requests a Response.
- The request_id of a Message SHOULD be a Version 4 UUID as specified in [RFC4122], Section 4.4.
- A Consumer MUST copy the request_id from the Message header of a Command into each Response to that Command.

3.3 Content

The purpose of this specification is to define the Action and Target portions of a Command and the common portions of a Response. The properties of the Command are defined in Section 3.3.1 and the properties of the Response are defined in Section 3.3.2.

In addition to the Action and Target, a Command has an optional Profile field. The semantics associated with Command and Response content are defined in the specified Actuator Profile.

3.3.1 OpenC2 Command

The Command defines an Action to be performed on a Target.

Type: OpenC2-Command (Record)

ID	Name	Туре	#	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 performe on the Target.	
3	args	Args	01	Additional information that applies to the Command.	
4	profile	Profile	01	The actuator profile defining the function to be performed by the Command.	
5	command_id	Command- ID	01	An identifier of this Command.	

Usage Requirements:

- A Consumer receiving a Command with <code>command_id</code> absent and <code>request_id</code> present in the header of the Message MUST use the value of <code>request_id</code> as the <code>command_id</code>.
- If present, the args property MUST contain at least one element defined in <u>Section</u> 3.3.1.4.

3.3.1.1 Action

Type: Action (Enumerated)

ID	Name	Description			
1	scan	Systematic examination of some aspect of the entity or its environment			
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.			

ID	Name	Description	
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 an 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	8 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 an object, file, data flow, or artifact.	
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.	

Usage Requirements:

• Each Command MUST contain exactly one Action defined in <u>Section 3.3.1.1</u>.

3.3.1.2 Target

Type: Target (Choice)

ID	Name	Туре	#	Description			
1	artifact	Artifact	1	An array of bytes representing a file-like object or a link to that object.			
2	command	Command-ID	1	A reference to a previously issued Command.			
3	device	Device	1	The properties of a hardware device.			
7	domain_name	Domain- Name	1	A network domain name.			
8	email_addr	Email-Addr	1	A single email address.			
9	features	Features	1	A set of items used with the query Action to determine an Actuator's capabilities.			
10	file	File	1	Properties of a file.			
11	idn_domain_name	IDN- Domain- Name	1	An internationalized domain name.			
12	idn_email_addr	In_email_addr IDN-Email-Addr		A single internationalized email address.			
13	ipv4_net	IPv4-Net		An IPv4 address range including CIDR prefix length.			
14	ipv6_net	IPv6-Net	1	An IPv6 address range including prefix length.			
15	ipv4_connection	IPv4- Connection	1	A 5-tuple of source and destination IPv4 address ranges, source and destination ports, and protocol.			
16	ipv6_connection	IPv6- Connection	1	A 5-tuple of source and destination IPv6 address ranges, source and destination ports, and protocol.			
20	iri	IRI	1	An internationalized resource identifier (IRI).			
17	mac_addr	MAC-Addr	1	A Media Access Control (MAC) address - EUI-48 or EUI-64 as defined in [EUI].			

ID	Name	Туре	#	Description
18	process	Process	1	Common properties of an instance of a computer program as executed on an operating system.
19	uri	URI	1	A uniform resource identifier (URI).

Usage Requirements:

• The target field in a Command MUST contain exactly one type of Target (e.g., ipv4_net).

3.3.1.3 **Profile**

OpenC2 maintains an <u>administrative document</u> listing current, planned, and extension actuator profile information.

Type: Profile (Enumerated)

ID	Name	Description		
1024	slpf	Stateless Packet Filtering		
1025	sfpf	Stateful Packet Filtering		
1026	sbom	Software Bill of Materials		
1027	er	Endpoint Response		
1028	hop	Honeypot Control		
1029	av	Anti-Virus		
1030	ids	Intrusion Detection System		
1031	log	Logging Control		
1032	swup	Software Update		
1034	pf	Packet Filtering		
1035	рас	Security Posture Attribute Collection		

3.3.1.4 Command Arguments

Type: Args (Map{1..*})

ID	Name	Туре	#	Description
1	start_time	Date-Time	01	The specific date/time to initiate the Command
2	stop_time	Date-Time	01	The specific date/time to terminate the Command
3	duration Duration		01	The length of time for a Command to be in effect
4	response_requested Response Type		01	The type of Response required for the Command: none, ack, status, complete.
5	comment	String	01	A human-readable note to annotate or provide information regarding the action.

Usage Requirements:

- start time, stop time, duration:
 - If none are specified, then start_time is now, stop_time is never, and duration is infinity.
 - Only two of the three are allowed on any given Command and the third is derived from the equation stop time = start time + duration.
 - If only start_time is specified then stop_time is never and duration is infinity.
 - If only stop_time is specified then start_time is now and duration is derived.
 - If only duration is specified then start_time is now and stop_time is derived.
- response requested:
 - If response_requested is specified as none and the Consumer successfully executes the Command then the Consumer SHOULD NOT send a Response.
 - If response_requested is specified as none and the Consumer encounters an error then the Consumer SHOULD send a Response with a status consistent with the error detected.
 - If response_requested is specified as ack then the Consumer SHOULD send a Response acknowledging receipt of the Command: {"status": 102}.

- If response_requested is specified as status then the Consumer SHOULD send a Response containing the current status of Command execution.
- If response_requested is specified as complete then the Consumer SHOULD send a Response containing the status or results upon completion of Command execution.
- If response_requested is not explicitly specified then the Consumer SHOULD respond as if complete was specified.

3.3.2 OpenC2 Response

OpenC2-Response defines the structure of a response to OpenC2-Command.

Type: OpenC2-Response (Record)

ID	Name	Туре	#	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	Map of key:value pairs that contain additional results based on the invoking Command.	

Example:

```
{
    "status": 200,
    "results": {
        "versions": ["1.1"]
    }
}
```

Usage Requirements:

• All Responses MUST contain a status.

3.3.2.1 Response Status Code

Type: Status-Code (Enumerated.ID)

```
ID Description
```

ID	Description					
102	Processing - an interim Response used to inform the Producer that the Consumer has accepted the Command but has not yet completed it.					
200	OK - the Command has succeeded.					
400	Bad Request - the Consumer cannot process the Command due to something that is perceived to be a Producer error (e.g., malformed Command syntax).					
401	Unauthorized - the Command Message lacks valid authentication credentials for the target resource or authorization has been refused for the submitted credentials.					
403	Forbidden - the Consumer understood the Command but refuses to authorize it.					
404	Not Found - the Consumer has not found anything matching the Command.					
500	Internal Error - the Consumer encountered an unexpected condition that prevented it from performing the Command.					
501	Not Implemented - the Consumer does not support the functionality required to perform the Command.					
503	Service Unavailable - the Consumer is currently unable to perform the Command due to a temporary overloading or maintenance of the Consumer.					

3.3.2.2 Response Results

Type: Results (Map{1..*})

ID	Name	Туре	#	Description	
1	versions	Version unique	0*	List of OpenC2 language versions supported by th Consumer	
2	profiles	Nsid	0*	List of profiles supported by this Consumer	
3	pairs	Action- Targets	01	List of targets applicable to each supported Action	
4	rate_limit	Number{0*}	01	Maximum number of requests per minute supported by design or policy	

3.3.3 OpenC2 Event

OpenC2-Event defines the content of a one-way notification. This structure defines no common event fields, but is the point at which profile-defined event content may be added.

Type: OpenC2-Event (Map{1..*})

ID	Name	Туре	#	Description
----	------	------	---	-------------

3.3.4 Message Signatures

Command and control mechanisms need to provide appropriate security controls protecting message content (especially authentication of command origin and protection of command integrity) so that Consumers receiving commands can proceed to execute them with confidence and Producers can have confidence that the feedback in response messages is meaningful. Digital signatures can provide both of those security properties. OpenC2 messages can be protected with digital signatures using standard mechanisms. The following RFCs specify mechanisms for digital signature protection of JSON-encoded content:

- RFC 7515: JSON Web Signature (JWS) [RFC7515]
- RFC 8785: JSON Canonicalization Scheme (JCS) [RFC8785]
- RFC 7493: The I-JSON Format [RFC7493]

OpenC2 messages SHOULD be digitally signed, unless message integrity and source authentication are provided by other mechanisms.

OpenC2 messages serialized in JSON MUST conform to the requirements of RFC 7493 to support canonicalization.

Digitally-signed OpenC2 messages serialized in JSON MUST be signed using JSON Web Signature in accordance with RFC 7515.

Digitally-signed OpenC2 messages serialized in JSON MUST use the JWS Compact Serialization method described in RFC 7515, Section 3.1.

Digitally-signed OpenC2 messages MUST use the "Detached Content" format described in Appendix F of RFC 75151, and MUST NOT include the Base64url-encoded JWS content (i.e., the encoding of the OpenC2 message content) in the transmitted message.

The JWS signature for a digitally-signed OpenC2 message SHALL be placed in the optional "signature" field of the Message structure defined in Section 3.2.

An example of creating and validating an OpenC2 message signature is contained in <u>Annex A, Example 4</u>.

The method for message recipients to identify and validate the appropriate public key to validate a message signature is beyond the scope of this specification. Alternative, appropriate signature mechanisms may need to be specified for serializations other than JSON.

3.4 Type Definitions

oc2ls-v2.0-csd01

3.4.1 Target Types

3.4.1.1 Artifact

Type: Artifact (Record{1..*})

ID	Name	Туре	#	Description
1	media_type	String	01	Media type description formatted as specified in [RFC6838]
2	payload	Payload	01	Choice of literal content or URL
3	hashes	Hashes	01	Hashes of the payload content

Usage Requirement:

- An "Artifact" Target MUST contain at least one property.
- media_type "Artifact" property values should be interpreted according to the values documented in the IANA Media Types registry.

3.4.1.2 Device

Type: Device (Map{1..*})

ID	Name	Туре	#	Description
1	hostname	Hostname	01	A hostname that can be used to connect to this device over a network
2	idn_hostname	IDN- Hostname	01	An internationalized hostname that can be used to connect to this device over a network
3	device_id	String	01	An identifier that refers to this device within an inventory or management system

Usage Requirement:

• A "Device" Target MUST contain at least one property.

3.4.1.3 Domain Name

Type Name	Type Definition	Description
Domain-Name String /hostname		[RFC1034], Section 3.5

3.4.1.4 Email Address

Type Name	Type Definition	Description
Email-Addr String /email		Email address, [RFC5322], Section 3.4.1

3.4.1.5 Features

Type Name	Type Definition	#	Description
Features	Feature unique	010	An array of zero to ten names used to query a Consumer for its supported capabilities.

Usage Requirements:

- A Producer MUST NOT send a list containing more than one instance of any Feature.
- A Consumer receiving a list containing more than one instance of any Feature SHOULD behave as if the duplicate(s) were not present.
- A Producer MAY send a 'query' Command containing an empty list of features. A
 Producer could do this to determine if a Consumer is responding to Commands (a
 heartbeat command) or to generate idle traffic to keep a connection to a Consumer
 from being closed due to inactivity (a keep-alive command). An active Consumer could
 return an empty response to this command, minimizing the amount of traffic used to
 perform heartbeat / keep-alive functions.

3.4.1.6 File

Type: File (Map{1..*})

ID	Name	Туре	#	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

Usage Requirement:

• A "File" Target MUST contain at least one property.

3.4.1.7 Internationalized Domain Name

Type Name	Type Definition	Description
-----------	-----------------	-------------

Type Name Type Definition		Description
IDN-Domain- Name	String /idn- hostname	Internationalized Domain Name, [RFC5890], Section 2.3.2.3.

3.4.1.8 Internationalized Email Address

Type Name	Type Definition	Description
IDN-Email-Addr	String /idn-email	Internationalized email address, [RFC6531]

3.4.1.9 IPv4 Address Range

An IPv4 address range is a CIDR block per "Classless Inter-domain Routing (CIDR): The Internet Address Assignment and Aggregation Plan" [RFC4632] and consists of two values, an IPv4 address and a prefix.

For example, "192.168.17.0/24" is range of IP addresses with a prefix of 24 (i.e. 192.168.17.0 - 192.168.17.255).

JSON serialization of an IPv4 address range SHALL use the 'dotted/slash' textual representation of [RFC4632].

CBOR serialization of an IPv4 address range SHALL use a binary representation of the IP address and the prefix, each in their own field.

Type: IPv4-Net (Array /ipv4-net)

ID	Туре	#	Description	
1	IPv4-Addr	1	IPv4 address as defined in [RFC0791]	
2	Integer	01	CIDR prefix-length. If omitted, refers to a single host address.	

3.4.1.10 IPv4 Connection

Type: IPv4-Connection (Record{1..*})

ID	Name	Туре	#	Description
1	src_addr	IPv4-Net	01	IPv4 source address range
2	src_port	Port	01	Source service per [RFC6335]
3	dst_addr	IPv4-Net	01	IPv4 destination address range

ID	Name	Туре	#	Description
4	dst_port	Port	01	Destination service per [RFC6335]
5	protocol L4-Protocol		01	Layer 4 protocol (e.g., TCP) - see Section 3.4.2.10

Usage Requirement:

• An "IPv4-Connection" MUST contain at least one property.

3.4.1.11 IPv6 Address Range

Type: IPv6-Net (Array /ipv6-net)

ID	Туре	#	Description	
1	IPv6-Addr	1	IPv6 address as defined in [RFC8200]	
2	Integer	01	prefix-length. If omitted, refers to a single host address.	

3.4.1.12 IPv6 Connection

Type: IPv6-Connection (Record{1..*})

ID	Name	Туре	#	Description
1	src_addr	IPv6-Net	01	IPv6 source address range
2	src_port	Port	01	Source service per [RFC6335]
3	dst_addr	IPv6-Net	01	IPv6 destination address range
4	dst_port	Port	01	Destination service per [RFC6335]
5	protocol	L4-Protocol	01	Layer 4 protocol (e.g., TCP) - Section 3.4.2.10

Usage Requirement:

• An "IPv6-Connection" Target MUST contain at least one property.

3.4.1.13 IRI

Type Name	Type Definition	Description
IRI	String /iri	Internationalized Resource Identifier, [RFC3987].

3.4.1.14 MAC Address

Type Name	Type Definition	Description
MAC- Addr	Binary /eui	Media Access Control / Extended Unique Identifier address - EUI-48 or EUI-64 as defined in [EUI].

3.4.1.15 Process

Type: Process (Map{1..*})

ID	Name	Туре	#	Description
1	pid	Integer{0*}	01	Process ID of the process
2	name	String	01	Name of the process
3	cwd	String	01	Current working directory of the process
4	executable	File	01	Executable that was executed to start the process
5	parent	Process	01	Process that spawned this one
6	command_line	String	01	The full command line invocation used to start this process, including all arguments

Usage Requirement:

• A "Process" Target MUST contain at least one property.

3.4.1.16 URI

Type Name	Type Definition	Description
URI	String (uri)	Uniform Resource Identifier, [RFC3986].

3.4.2 Data Types

3.4.2.1 Action-Targets

Type Name	Type Definition	Description
Actio Targ	MapOf(Action, Targets){1*}	Map of each action supported by this actuator function to the list of targets applicable to that action.

3.4.2.2 Command-ID

Type Name	Type Definition	Description
Command-ID	String (%^\S{0,36}\$%)	Command Identifier

3.4.2.3 Date-Time

Type Name	Type Definition	Description
Date-Time	Integer{0*}	Date and Time

Usage Requirements:

• Value is the number of milliseconds since 00:00:00 UTC, 1 January 1970

3.4.2.4 Duration

Type Name	Type Definition	Description
Duration	Integer{0*}	A length of time

Usage Requirements:

• Value is a number of milliseconds

3.4.2.F Feature

Specifies the results to be returned from a query features Command.

Type: Feature (Enumerated)

ID	Name	Description
1	versions	List of OpenC2 Language versions supported by this Consumer
2	profiles	List of Actuator profiles supported by this Consumer
3	pairs	List of supported Actions and applicable Targets
4	rate_limit	Maximum number of Commands per minute supported by design or policy

3.4.2.6 Hashes

Type: Hashes (Map{1..*})

ID	Name	Туре	#	Description	
1	md5	Binary /x	01	MD5 hash as defined in [RFC1321]	
2	sha1	Binary /x	01	SHA1 hash as defined in [RFC6234]	
3	sha256	Binary /x	01	SHA256 hash as defined in [RFC6234]	

Usage Requirement:

• A "Hashes" data type MUST contain at least one key.

3.4.2.7 Hostname

Type Name	Type Definition	Description
Hostname	String /hostname	Internet host name as specified in [RFC1123]

3.4.2.8 Internationalized Hostname

Type Name	Type Definition	Description
IDN- Hostname	String /idn- hostname	Internationalized Internet host name as specified in [RFC5890], Section 2.3.2.3.

3.4.2.9 IPv4 Address

Type Name	Type Definition	Description	
IPv4-Addr	Binary /ipv4-addr	32 bit IPv4 address as defined in [RFC0791]	

3.4.2.10 IPv6 Address

Type Name	Type Definition	Description
IPv6-Addr	Binary /ipv6-addr	128 bit IPv6 address as defined in [RFC8200]

3.4.2.11 L4 Protocol

Value of the IPv4 "protocol" or IPv6 "next header" field in an IP packet. Recognized values for these fields are registered with IANA, according to the process defined in [RFC5237]. The table below identifies a non-exhaustive set of commonly used values.

Type: L4-Protocol (Enumerated)

ID	Name	Description	
1	icmp	Internet Control Message Protocol - [RFC0792]	
6	tcp	Transmission Control Protocol - [RFC9293]	
17	udp	User Datagram Protocol - [RFC0768]	
28	ipv6_icmp	ICMP for IPv6 - [RFC8200]	
132	sctp	Stream Control Transmission Protocol - [RFC4960]	

Usage Requirement:

- The IPv4 Protocol field and IPv6 Next Header field are 8-bit values, therefore L4-Protocol is an enumeration from 0..255.
- Values of L4-Protocol should be interpreted as documented in [IANA Protocols].

3.4.2.12 Message-Type

Identifies the type of Message.

Type: Message-Type (Enumerated)

ID	Name	Description
1	command The Message content is an OpenC2 Command	
2	response The Message content is an OpenC2 Response	

3.4.2.13 Namespace Identifier

Type Name	Type Definition	Description	
Nsid	String{116}	A short identifier that refers to a namespace.	

3.4.2.14 Payload

Type: Payload (Choice)

ID	Name	Туре	#	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	

3.4.2.15 Port

Type Name	Type Definition	Description
Port	Integer{065535}	Transport Protocol Port Number, [RFC6335]

3.4.2.16 Response-Type

Type: Response-Type (Enumerated)

ID	Name	Description	
0	none	No response	
1	ack	Respond when Command received	
2	status	Respond with progress toward Command completion	
3	complete	Respond when all aspects of Command completed	

3.4.2.17 Targets

Type Name	Type Name Type Definition	
Targets	ArrayOf(Enum(Target)){1*} unique	List of Target fields

3.4.2.18 Version

Used to report the version(s) of OpenC2 supported by Consumers.

Type Name	Type Definition	Description
Version	String	OpenC2 version in "Major.Minor" format

Usage Requirement:

• A Version string MUST contain the major and minor version numbers, represented as integers seperated by a period (e.g., "1.1").

4 Mandatory Commands/Responses

The content in this section is normative, except where it is marked non-normative.

A Command consists of an Action/Target pair and associated Specifiers and Arguments. This section enumerates the allowed Commands, identifies which are required or optional to implement, and presents the associated responses.

4.1 Implementation of 'query features' Command

The 'query features' Command is REQUIRED for all Producers and Consumers implementing OpenC2. This section defines the REQUIRED and OPTIONAL aspects of the 'query features' Command and associated response for Producers and Consumers.

The 'query features' Command is REQUIRED for all Producers. The 'query features' Command MAY include one or more Features as defined in <u>Section 3.4.2.4</u>. The 'query features' Command MAY include the "response_requested": "complete" Argument. The 'query features' Command MUST NOT include any other Argument.

The 'query features' Command is REQUIRED for all Consumers. Consumers that receive and parse the 'query features':

- With any Argument other than "response requested": "complete"
 - MUST NOT respond with OK/200.
 - SHOULD respond with Bad Request/400.
 - MAY respond with the 500 status code.
- With no Target Specifiers MUST respond with response code 200.
- With the "versions" Target Specifier MUST respond with status 200 and populate the versions field with a list of the OpenC2 Language Versions supported by the consumer.
- With the "profiles" Target Specifier MUST respond with status 200 and populate the profiles field with a list of profiles supported by the consumer.
- With the "pairs" Target Specifier MUST respond with status 200 and populate the pairs field with a list of action target pairs that define valid commands supported by the consumer.
- With the "rate_limit" Target Specifier populated:
 - SHOULD respond with status 200 and populate the rate_limit field with the maximum number of Commands per minute that the Consumer may support.
 - MAY respond with status 200 and with the rate limit field unpopulated.

4.2 Examples of 'query features' Commands and Responses

This section is non-normative.

This sub-section provides examples of 'query features' Commands and Responses. The examples provided in this section are for illustrative purposes only and are not to be interpreted as operational examples for actual systems.

4.2.1 Example 1

There are no features specified in the 'query features' Command. A simple "OK" Response Message is returned.

Command:

```
"action": "query",
    "target": {
        "features": []
    }
}
```

Response:

```
{
    "status": 200
}
```

4.2.2 Example 2

There are several features requested in the 'query features' Command. All requested features can be returned in a single Response Message.

Command:

```
"action": "query",
    "target": {
        "features": ["versions", "profiles", "rate_limit"]
    }
}
```

Response:

```
{
    "status": 200,
```

```
"results": {
     "versions": ["1.1"],
     "profiles": ["slpf", "x-lock"],
     "rate_limit": 30
}
```

5 Conformance

This content in this section is normative.

5.1 Conformance Clause 1: Command

A conformant Command

- 5.1-1 MUST be structured in accordance with Section 3.3.1.
- 5.1-2 MUST include exactly one action property defined in accordance with <u>Section</u> 3.3.1.1.
- 5.1-3 MUST include exactly one target property defined in accordance with <u>Section</u>
 3.3.1.2 or exactly one imported target property defined in accordance with <u>Section</u>
 3.1.4.
- 5.1-4 MUST include zero or one profile property defined in accordance with <u>Section</u> 3.3.1.3.
- 5.1-5 MUST include zero or one args property defined in accordance with <u>Section</u>
 3.3.1.4 or zero or one imported args property defined in accordance with <u>Section 3.1.4</u>.

5.2 Conformance Clause 2: Response

A conformant Response

- 5.2-1 MUST be structured in accordance with Section 3.3.2.
- 5.2-2 MUST include exactly one status property defined in accordance with <u>Section</u> 3.3.2.1.

5.3 Conformance Clause 3: Producer

A conformant Producer

- 5.3-1 MUST issue Commands and process Responses in accordance with <u>Section 4</u>.
- 5.3-2 MUST implement JSON serialization of generated Commands in accordance with [RFC7493].
- 5.3-3 MUST implement JSON serialization of received Responses in accordance with [RFC7493].

5.4 Conformance Clause 4: Consumer

A conformant Consumer

- 5.4-1 MUST process Commands and issue Responses in accordance with <u>Section 4</u>.
- 5.4-2 MUST implement JSON serialization of generated Responses in accordance with [RFC7493].
- 5.4-3 MUST implement JSON serialization of received Commands in accordance with [RFC7493].

Appendix A. References

This appendix contains the normative and informative references that are used in this document. Normative references are specific (identified by date of publication and/or edition number or version number) and Informative references are either specific or non-specific.

While any hyperlinks included in this appendix were valid at the time of publication, OASIS cannot guarantee their long-term validity.

A.1 Normative References

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Appendix B. Safety, Security and Privacy Considerations

(Note: OASIS strongly recommends that Technical Committees consider issues that might affect safety, security, privacy, and/or data protection in implementations of their specification and document them for implementers and adopters. For some purposes, you may find it required, e.g. if you apply for IANA registration.

While it may not be immediately obvious how your specification might make systems vulnerable to attack, most specifications, because they involve communications between systems, message formats, or system settings, open potential channels for exploit. For example, IETF [RFC3552] lists "eavesdropping, replay, message insertion, deletion, modification, and man-in-the-middle" as well as potential denial of service attacks as threats that must be considered and, if appropriate, addressed in IETF RFCs.

In addition to considering and describing foreseeable risks, this section should include guidance on how implementers and adopters can protect against these risks.

We encourage editors and TC members concerned with this subject to read *Guidelines for Writing RFC Text on Security Considerations*, IETF [RFC3552], for more information.

Remove this note before submitting for publication.) **{TO DO}**

Appendix C. Examples

The content in this section is non-normative.

C.1 Example 1: Device Quarantine

This Command would be used to quarantine a device on the network.

```
{
    "action": "contain",
    "target": {
        "device": {
            "device_id": "9BCE8431AC106FAA3861C7E771D20E53"
        }
    }
}
```

C.2 Example 2: Block Connection

This Command blocks a particular connection within the domain. The standard Actuator Profile slpf defines the extended Command Argument drop_process. The Response is a simple acknowledgment that was requested in the Command arguments.

Command:

```
"action": "deny",
"target": {
    "ipv4 connection": {
        "protocol": "tcp",
        "src addr": "1.2.3.4",
        "src port": 10996,
        "dst addr": "198.2.3.4",
        "dst port": 80
    }
},
"args": {
    "start time": 1534775460000,
    "duration": 500,
    "response requested": "ack",
    "slpf": {
        "drop process": "none"
"profile": "slpf"
```

}

Response:

```
{
   "status": 102
}
```

Editor's Note: Replace with an example that does not use "properties".

C.3 Example 3: Message Signature Processing

This example illustrates the creation and validation of a JSON message signature, as specified in 3.3.4 Message Signatures. The example in this section was prepared using the on-line JWS tool at https://mobilepki.org/jws-ct/create, using the ES256 algorithm. Base64url-encoded data and canonicalized JSON in the example are shown with line wrapping for presentation only.

C.3.1 OpenC2 Message Signature

The user embeds the signature field into the end of the payload that carries all the data required to validate authenticity and integrity of the payload. This should be done as a last step before transfer and only for the purposes of transferring the signature along with the payload. Once the payload is received the receiver should strip off the signature field from the payload, validate the signature, validate the content, and then process the contents. The process in which a particular payload will be signed will be determined by the serialization utilized.

In JSON we can accomplish this by utilizing well know [RFC8785] JSON Web Signatures (JWS) and [RFC7515] JSON Canonicalizing Scheme (JCS). Although [RFC7515] supports a variety of configurations, for this example we will use the ES256 algorithm and assume that the receiver has a mechanism to discover the correct public key. The following is a generic approach, many libraries in multiple programming languages exist that can alter/simplify this process.

C.3.2 OpenC2 Signing Operation (JSON)

1. Generate the OpenC2 JSON object as described in the OpenC2 Language Specification.

```
"headers": {
    "request_id": "95ad511c-3339-4111-9c47-9156c47d37d3",
    "created": 1595268027000,
    "from": "Producer1@example.com",
    "to": ["consumer1@example.com", "consumer2@example.com",
"consumer3@example.com"]
```

2. Canonicalize JSON Data using the process described in RFC8785.

```
{"body":{"openc2":{"request":{"action":"deny",
"target":{"uri":"http://www.example.com"}}},
"headers":{"created":1595268027000,
"from":"Producerl@example.com",
"request_id":"95ad511c-3339-4111-9c47-9156c47d37d3",
"to":
["consumerl@example.com","consumer2@example.com","consumer3@example.com"]}}
```

3. Create a JWS using the process described in RFC7515.

A Develop a protected header for the type of signature that will be used.

```
"alg": "ES256",
    "kid": "Producer1@example.com"
}
```

B. Base64 encode the protected header.

eyJhbGciOiJFUzI1NiIsImtpZCI6IlByb2R1Y2VyMUBleGFtcGxlLm NvbSJ9

C. Base64 encode our canonicalize JSON object from step 2 to create the JWS payload.

eyJib2R5Ijp7Im9wZW5jMiI6eyJyZXF1ZXN0Ijp7ImFjdGlvbiI6Im RlbnkiLCJ0YXJnZXQiOnsidXJpIjoiaHR0cDovL3d3dy5leGFtcGxl LmNvbSJ9fX19LCJoZWFkZXJzIjp7ImNyZWF0ZWQiOjE1OTUyNjgwMj cwMDAsImZyb20iOiJQcm9kdWNlcjFAZXhhbXBsZS5jb20iLCJyZXF1 ZXN0X2lkIjoiOTVhZDUxMWMtMzMzOS00MTExLTljNDctOTE1NmM0N2 QzN2QzIiwidG8iOlsiY29uc3VtZXIxQGV4YW1wbGUuY29tIiwiY29u c3VtZXIyQGV4YW1wbGUuY29tIiwiY29uc3VtZXIzQGV4YW1wbGUuY2 9tIl19f0

D. Concatenate the JWS protected header and the JWS payload using with a period character to create our signing input.

eyJhbGciOiJSUzI1NiIsImtpZCI6IlByb2R1Y2VyMUBleGFtcGxlLm NvbSJ9 . eyJib2R5Ijp7Im9wZW5jMiI6eyJyZXF1ZXN0Ijp7ImFjd GlvbiI6ImRlbnkiLCJ0YXJnZXQiOnsidXJpIjoiaHR0cDovL3d3dy5 leGFtcGxlLmNvbSJ9fX19LCJoZWFkZXJzIjp7ImNyZWF0ZWQiOjE1O TUyNjgwMjcwMDAsImZyb20iOiJQcm9kdWNlcjFAZXhhbXBsZS5jb20iLCJyZXF1ZXN0X2lkIjoiOTVhZDUxMWMtMzMzOS00MTExLTljNDctO TE1NmM0N2QzN2QzIiwidG8iOlsiY29uc3VtZXIxQGV4YW1wbGUuY29tIiwiY29uc3VtZXIyQGV4YW1wbGUuY29tIiwiY29uc3VtZXIzQGV4Y W1wbGUuY29tIl19fQ

E. Utilize the signing input, ES256 algorithm, and the sender's private key to calculate the signature.

```
----BEGIN PRIVATE KEY----
MIGTAGEAMBMGBYQGSM49AgEGCCQGSM49AwEHBHkwdwIBAQQg6XxMFXhcYT5QN9w5TIg2aSKsbcj+
pj4BnZkK7ZOt4B+gCgYIKoZIzj0DAQehRANCAAToErGm3Lxwj57EPMKSH6ChTp1ercxtxjRx3Uto
DGI2tZgm3L1M5uOI9y7dm+QT8kJaEPdbX9g9lfoM31MVmlHY
----END PRIVATE KEY----
```

Signature value:

PsJmWi7260_HTK-Svp_fIlZ8FdIH6jeWslM9F5Qrv1gFqv7EwREGOU U4rd53hHS59Yr0Zapk4Ryv9XFmPxHObw

F. Normally at this point we would concatenate all 3 with a period character to create our JWS. However, in order to reduce overhead, we will be using detached version of JWS. To do this we replace the JWS payload portion with an empty string.

eyJhbGciOiJSUzI1NiIsImtpZCI6IlByb2R1Y2VyMUBleGFtcGxlLm NvbSJ9..PsJmWi726O_HTK-Svp_fI1Z8FdIH6jeWslM9F5Qrv1gFqv 7EwREGOUU4rd53hHS59Yr0Zapk4Ryv9XFmPxHObw

4. Add the detached JWS back into the original OpenC2 JSON object under the property "signature".

```
"headers": {
    "request_id": "95ad511c-3339-4111-9c47-9156c47d37d3",
    "created": 1595268027000,
    "from": "Producer1@example.com",
    "to": ["consumer1@example.com", "consumer2@example.com",
"consumer3@example.com"]
    },
```

- 5. Serialize the signed OpenC2 JSON object and send to recipient(s).
- C.3.3 OpenC2 Signing Validation (JSON)
- 1. Parse the received OpenC2 JSON object and separate out the signature. This should yield:
- A Original OpenC2 JSON object.

B. Original Detached JWS.

eyJhbGciOiJSUzI1NiIsImtpZCI6IlByb2R1Y2VyMUBleGFtcGxlLm

NvbSJ9..PsJmWi7260_HTK-Svp_fIlZ8FdIH6jeWslM9F5Qrv1gFqv7EwREGOUU4rd53hHS59Yr0Zapk4Ryv9XFmPxHObw

2. Canonicalize JSON Data using the process described in RFC8785.

```
{"body":{"openc2":{"request":{"action":"deny","target":
{"uri":"http://www.example.com"}}},
"headers":
{"created":1595268027000,"from":"Producer1@example.com","request_id":"95ad511c-3339-4111-9c47-9156c47d37d3",
"to":
["consumer1@example.com","consumer2@example.com","consumer3@example.com"]}}
```

3. Create a JWS using the process described in RFC7515.

A Base64 encode our canonicalize JSON object from step 2 to create the JWS payload

eyJib2R5Ijp7Im9wZW5jMiI6eyJyZXF1ZXN0Ijp7ImFjdGlvbiI6Im RlbnkiLCJ0YXJnZXQiOnsidXJpIjoiaHR0cDovL3d3dy5leGFtcGxl LmNvbSJ9fX19LCJoZWFkZXJzIjp7ImNyZWF0ZWQiOjE1OTUyNjgwMj cwMDAsImZyb20iOiJQcm9kdWNlcjFAZXhhbXBsZS5jb20iLCJyZXF1 ZXN0X2lkIjoiOTVhZDUxMWMtMzMzOS00MTExLTljNDctOTE1NmM0N2 QzN2QzIiwidG8iOlsiY29uc3VtZXIxQGV4YW1wbGUuY29tIiwiY29u c3VtZXIyQGV4YW1wbGUuY29tIiwiY29uc3VtZXIzQGV4YW1wbGUuY2 9tIl19fQ

B. Overwrite the detached JWS empty string between the first and second period characters with the JWS payload to create a standard, non-detached, JWS.

eyJhbGciOiJSUzI1NiIsImtpZCI6IlByb2R1Y2VyMUBleGFtcGxlLm NvbSJ9.eyJib2R5Ijp7Im9wZW5jMiI6eyJyZXF1ZXNOIjp7ImFjdGl vbiI6ImRlbnkiLCJ0YXJnZXQiOnsidXJpIjoiaHR0cDovL3d3dy5le GFtcGxlLmNvbSJ9fX19LCJoZWFkZXJzIjp7ImNyZWF0ZWQiOjE1OTU yNjgwMjcwMDAsImZyb20iOiJQcm9kdWNlcjFAZXhhbXBsZS5jb20iL CJyZXF1ZXNOX2lkIjoiOTVhZDUxMWMtMzMzOS00MTExLTljNDctOTE 1NmM0N2QzN2QzIiwidG8iOlsiY29uc3VtZXIxQGV4YW1wbGUuY29tIiwiY29uc3VtZXIzQGV4YW1wbGUuY29tIiwiY29uc3VtZXIzQGV4YW1wbGUuY29tIl19fQ.PsJmWi726O_HTK-Svp_fIlZ8FdIH6jeWslM9F5 Qrv1gFqv7EwREGOUU4rd53hHS59Yr0Zapk4Ryv9XFmPxHObw

4. Follow the JWS validation process described in RFC7515.

A Save the JWS signing Input (which is the initial substring of the JWS up until but not including the second period character)

eyJhbGciOiJSUzI1NiIsImtpZCI6IlByb2R1Y2VyMUBleGFtcGxlLmNvbSJ9.eyJib2R5Ijp7Im9wZW5jMiI6eyJyZXF1ZXN0Ijp7ImFjdGlvbiI6ImRlbnkiLCJ0YXJnZXQiOnsidXJpIjoiaHR0cDovL3d3dy5le

GFtcGxlLmNvbSJ9fX19LCJoZWFkZXJzIjp7ImNyZWF0ZWQiOjE1OTU yNjgwMjcwMDAsImZyb20iOiJQcm9kdWNlcjFAZXhhbXBsZS5jb20iL CJyZXF1ZXN0X2lkIjoiOTVhZDUxMWMtMzMzOS00MTExLTljNDctOTE 1NmM0N2QzN2QzIiwidG8iOlsiY29uc3VtZXIxQGV4YW1wbGUuY29tI iwiY29uc3VtZXIyQGV4YW1wbGUuY29tIiwiY29uc3VtZXIzQGV4YW1 wbGUuY29tIl19fQ

B. Save the JWS signature (Which is the string following but not including the second period character)

PsJmWi7260_HTK-Svp_fIlZ8FdIH6jeWslM9F5Qrv1gFqv7EwREGOUU4rd53hHS59Yr0Zapk4Ryv9XFmPxHObw

C. Pass the public key, the JWS signature, and the JWS signing input to an ES256 signature verifier. Expect a Boolean response.

```
----BEGIN PUBLIC KEY----
MFkwEwYHKoZIzj0CAQYIKoZIzj0DAQcDQgAE6BKxpty8cI+exDzCkh+goU6dXq3MbcY0cd1LaAxi
NrWYJty9TObjiPcu3ZvkE/JCWhD3W1/YPZX6DN5TFZpR2A==
----END PUBLIC KEY----
```

Appendix D. Schema Development With JADN

The content in this section is non-normative.

This appendix provides a brief overview of the *JSON Abstract Data Notation (JADN)* [JADN-v1.0] information modeling (IM) language and its application to rigorously specifying the OpenC2 language. Unless explicitly labeled otherwise, section references in this appendix are to sections of the <u>JADN</u> specification, rather than this Language Specification.

D.1 JADN Overview

The abstract of the OASIS Committee Specification for JADN describes it as follows:

JSON Abstract Data Notation (JADN) is a UML-based info rmation modeling language that defines data structure independently of data format.

As the specification explains (section 1): RFC 3444, "Information Models and Data Models", notes that the main purpose of an **information model** is to model objects at a conceptual level, independent of specific implementations or protocols used to transport the data. JADN provides a tool for developing information models, which can be used to define and generate physical data models, validate information instances, and enable lossless translation across data formats.

A JADN specification consists of:

- type definitions that comprise the information model, and
- serialization rules that define how information instances are represented as data.

The model is documented using a compact and expressive interface definition language, property tables, or entity relationship diagrams, easing integration with existing design processes and architecture tools.

JADN defines a set of base types that includes five "primitives" (e.g., boolean, string), and seven complex types (e.g., array, map, record). JADN type definitions have a fixed structure designed to be easily describable, easily processed, stable, and extensible. Every definition in a JADN document is described in terms of five elements (JADN specification section 3.1):

- 1. **TypeName:** a string containing the name of the type being defined
- 2. **BaseType:** a choice from the JADN predefined types (Table 3-1) of the type being defined
- 3. **TypeOptions:** an array of zero or more TypeOption (Section 3.2.1) applicable to BaseType
- 4. **TypeDescription:** a string containing a non-normative comment
- 5. **Fields:** an array of Item or Field definitions

From this starting point JADN enables creation of a rich information model readily expressed in any of several representations. Section 3.2 describes an extensive set of options (e.g., semantic validation, size and value constraints, multiplicity constraints) that provide the means to define a wide variety of information types in a representation-independent manner.

As an information modeling language, JADN supports only two kinds of relationships: "contain" and "reference". A JADN information model is a set of type definitions, where each definition may be basic or structured. Each field in a structured type may be associated with another model-defined type, and the set of associations between types forms a directed graph. Each association is either a container or a reference, and the direction of each edge is toward the contained or referenced type.

The native format of JADN is JSON, but JADN content can be represented in others ways that are more useful for documentation. The <u>JADN Specification</u> identifies three formats (Section 5) in addition to the native format:

- JADN Interface Definition Language (JIDL)
- Table Style
- Entity Relationship Diagrams

Automated tooling makes it straightforward to translate among all four of these formats. Table style presentation is often used in specifications (e.g., as property tables such as are found in the body of this specification). Entity relationship diagrams are helpful for visualization of an information model. The JIDL format, a simple text structure, is easy to edit, making it a good format for the initial creation of a JADN model.

D.2 Deriving Other Schemas and Serializations

Once the information model is developed, its use in applications requires serialization and deserialization of the information in some specific format to permit transmisssion or storage of the data corresponding to the model. Serialization is the process for converting application information, regardless of its internal representation, into a form that can be transmitted (i.e., into a "document"). JADN information models can be translated into a number of schema formats, such as [JSON schema] or CDDL [RFC8610], or can be used directly as a format-independent schema language. As with translation among JADN representations, the use of automated tools to create schemas ensures the schemas are an accurate, repeatable representation of the JADN information model.

Converting an information model to a data model means applying serialization rules for each base type that produce physical data in the desired format. The JADN specification defines serialization rules for four different representations of an information mode (Section 4):

Serialization	Description
Type	

Serialization Type	Description
Verbose JSON	Human-readable JSON format using name-value encoding for tabular data
Compact JSON	Human-readable JSON format using positional encoding for tabular data
Concise JSON	Represents JADN data types in a format optimized for minimum size
CBOR	Concise Binary Object Representation format of JADN types

In addition, the specification identifies the constraints that must be satisifed to define how a JADN IM is represented in other serializations (Section 4). Because each serialization represents the same information model, translation between serialization formats is simplified.

D.3 JADN Example: OpenC2 Subset

This section provide a brief example of a JADN information model, using data types from OpenC2.

D.3.1 Basic and Complex Data Types

This example illustrates the use of basic and complex types to describe a network connection. A 5-tuple is a common means of representing a TCP or UDP session, recording the source and destination IP addresses and ports, and identifying the Layer 4 protocol in use. The corresponding OpenC2 target type is called an IPv4-Connection (see section 3.4.1.10 of this specification). A group of basic (i.e., binary, integer) and complex (i.e., record, array, enumeration) types and their use in the definition of an IPv4 Connection information model are represented in JIDL as follows:

```
[RFC6335]
               IPv4-Net optional
  3 dst addr
                                               // IPv4 destination address
range
               Port optional
  4 dst port
                                    // Destination service per
[RFC6335]
  5 protocol L4-Protocol optional
                                               // Layer 4 protocol (e.g.,
TCP) - see [Section 3.4.2.10] (#34210-14-protocol)
// the IPv4-Net type is an array used to represent a CIDR block
IPv4-Net = Array /ipv4-net
                                                // IPv4 address and prefix
length
  1 IPv4-Addr
                                                 // ipv4 addr:: IPv4 address
as defined in [RFC0791]
  2 Integer optional
                                                 // prefix length:: CIDR
prefix-length. If omitted, refers to a single host address.
// L4-Protocol is an 8-bit value therefore L4-Protocol is an enumeration from
0..255.
// The interpretation of this value is handled through an external registry
// See the usage requirements in Section 3.4.2.11, which also contains the
following
// commonly-used example values for the field.
L4-Protocol = Enumerated
                                                 // Value of the protocol
(IPv4) or next header (IPv6) field in an IP packet. Any IANA value, [[RFC5237]]
(#rfc5237)
  1 icmp
                                                 // Internet Control Message
Protocol - [RFC0792]
                                                 // Transmission Control
  6 tcp
Protocol - [RFC0793]
                                                 // User Datagram Protocol -
 17 udp
[RFC0768]
132 sctp
                                                 // Stream Control
Transmission Protocol - [RFC4960]
// Port is a 16-bit integer
Port = Integer\{0...65535\}
                                                 // Transport Protocol Port
Number, [RFC6335]
```

The equivalent property table representations can be found in the respective section of this specification for each type (ordered as above):

3.4.2.9: IPv4-Addr
3.4.1.10: IPv4-Connection
3.4.1.9: IPv4-Net
3.4.2.11: L4-Protocol
3.4.2.15: Port

The example above also makes use of a pair of JADN semantic validation keywords: "ipv4-addr" and "ipv4-net". These keywords specify validation requirements for the data types where they are used (see section 3.2.1.5 of the <u>JADN</u> specification). For example, "ipv4-addr" is used to force the representation of a binary address in the commonly used "dotted quad" format.

D.3.2 JADN Representation

This section shows the JADN representation of the types defined using JIDL in the preceding section.

```
["IPv4-Addr", "Binary", ["/ipv4-addr"], "32 bit IPv4 address as defined in
[RFC0791]"],
["IPv4-Connection", "Record", ["{1"], "5-tuple that specifies a tcp/ip
connection", [
    [1, "src addr", "IPv4-Net", ["[0"], "IPv4 source address range"],
    [2, "src port", "Port", ["[0"], "Source service per [RFC6335],
   [3, "dst addr", "IPv4-Net", ["[0"], "IPv4 destination address range"],
    [4, "dst port", "Port", ["[0"], "Destination service per [RFC6335],
   [5, "protocol", "L4-Protocol", ["[0"], "Layer 4 protocol (e.g., TCP) - see
Section 3.4.2.10"1
11,
["IPv4-Net", "Array", ["/ipv4-net"], "IPv4 address and prefix length", [
    [1, "ipv4 addr", "IPv4-Addr", [], "IPv4 address as defined in [RFC0791],
    [2, "prefix length", "Integer", ["[0"], "CIDR prefix-length. If omitted,
refers to a single host address."]
1],
["L4-Protocol", "Enumerated", [], "Value of the protocol (IPv4) or next header
(IPv6) field in an IP packet. Any IANA value, [[RFC5237]](#rfc5237)", [
    [1, "icmp", "Internet Control Message Protocol - [RFC0792],
    [6, "tcp", "Transmission Control Protocol - [RFC0793],
    [17, "udp", "User Datagram Protocol - [RFC0768],
    [132, "sctp", "Stream Control Transmission Protocol - [RFC4960]"]
11
["Port", "Integer", ["{0", "}65535"], "Transport Protocol Port Number,
[RFC6335]"]
```

D.3.3 Translation To JSON Schema

TBD: JADN translation to JSON schema

D.4 Additional Information

JADN supports organizing features to facilitate the creation and management of JADN schemas. In particular:

- Schemas can be broken up into a collection of packages. A package is a collection of type definitions along with information about the package, such as the namespace the package defines, its version, and other administrative and technical information.
- The use of **namespaces** enables one packages toi reference type definitions from other packages.

TBD: Reference to, description of OpenC2 JADN schema e xternal artifact

Appendix E. Revision History

Revision	Date	Editor	Changes Made
v1.1-wd01	10/31/2017	Sparrell, Considine	Initial working draft
Issue #388, item 1, #390	08/xx/2022	Lemire	Add guidance in 3.1.2, 3.4.1.1, 3.4.2.10 regarding types that depend on external registries, and add associated references; update RFC reference for TCP
Issue #388, item 4	08/xx/2022	Lemire	Add usage requirement for Version format in 3.4.2.17
Issue #386, #387	08/xx/2022	Lemire	Adjust response_requested handling (3.3.1.4) to consider Consumer error situations
Issues #389, #392	8/24/2022	Lemire	Remove Properties target type, per 8/10/2022 working meeting discussion
Issue #369	7/27/2022	Lemire	* Add "comment" as command argument
Issue #393	8/2/2022	Lemire	* Change ArrayOf() to multiplicity where possible
Issue #396	8/xx/2022	Lemire	* Fixed malformed table in 3.4.2.1 * Reordered data types alphabetically
Administrative	9/07/2022	Lemire	Changes for version update, v1.1 to v2.0
Issue #361	9/xx/2022	Lemire	Add explanatory JADN appendix
Create WD01	11/11/2022	Lemire	Create first WD package for v2.0

Appendix F. Acknowledgments

The content in this section is non-normative.

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