

Open Command and Control (OpenC2) Language Specification Version 1.0

Working Draft 08

05 October 2018

Specification URIs

This version:

- oasis-to-fill-in-link.md (Authoritative)
- oasis-to-fill-in-link.pdf
- oasis-to-fill-in-link.html

Previous Version:

- http://docs.oasis-open.org/openc2/oc2ls/v1.0/csd04/md/oc2ls-v1.0-wd06.md (Authoritative)
- http://docs.oasis-open.org/openc2/oc2ls/v1.0/csd04/oc2ls-v1.0-csd04.pdf
- http://docs.oasis-open.org/openc2/oc2ls/v1.0/csd04/oc2ls-v1.0-csd04.html

Technical Committee:

• OASIS Open Command and Control (OpenC2) TC

Chairs

- Joe Brule (jmbrule@nsa.gov), National Security Agency
- Sounil Yu (sounil.yu@bankofamerica.com), Bank of America

Editors

- Jason Romano (jdroman@nsa.gov), National Security Agency
- Duncan Sparrell (duncan@sfractal.com), sFractal Consulting

Abstract

Cyberattacks are increasingly sophisticated, less expensive to execute, dynamic and automated. The provision of cyberdefense via statically configured products operating in isolation is no longer tenable. 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 the 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 response. Other aspects of coordinated cyber response such as sensing, analytics, and selecting appropriate courses of action are beyond the scope of OpenC2.

Status

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Citation format:

When referencing this specification the following citation format should be used:

[OpenC2-Lang-v1.0]

Open Command and Control (OpenC2) Language Specification Version 1.0. Edited by Jason Romano and Duncan Sparrell. 05 October 2018. OASIS Working Draft 08. oasis-to-fill-in-link.html.

Latest version: http://docs.oasis-open.org/openc2/oc2ls/v1.0/oc2ls-v1.0.html.

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Table of Contents

1 Introduction	9
1.1 IPR Policy	9
1.2 Terminology	9
1.3 Normative References	10
1.4 Non-Normative References	12
1.5 Document Conventions	12
1.5.1 Naming Conventions	12
1.5.2 Font Colors and Style	12
1.6 Overview	13
1.7 Goal	16
1.8 Purpose and Scope	17
2 OpenC2 Language Description	18
2.1 OpenC2 Command	18
2.2 OpenC2 Response	19
3 OpenC2 Language Definition	20
3.1 Base Components and Structures	20
3.1.1 Data Types	20
3.1.2 Derived Data Types	20
3.1.3 Cardinality	21
3.1.4 Derived Enumerations and Selectors	21
3.1.5 Serialization	22
3.1.5.1 ID and Name Serialization	23
3.1.5.2 Integer Serialization	23
3.2 Message	23
3.3 Content	25
3.3.1 OpenC2 Command	25
3.3.1.1 Action	26

3.3.1.2 Target	28
3.3.1.3 Actuator	29
3.3.1.4 Args	30
3.3.2 OpenC2 Response	30
3.3.2.1 Status-Code	31
3.3.3 Imported Data	31
3.3.4 Extensions	33
3.3.4.1 PE-Target	34
3.3.4.2 PE-Specifiers	34
3.3.4.3 PE-Args	35
3.3.4.4 PE-Results	35
3.4 Type Definitions	35
3.4.1 Target Types	35
3.4.1.1 Artifact	35
3.4.1.2 Command	35
3.4.1.3 Device	36
3.4.1.4 Domain-Name	36
3.4.1.5 Email-Addr	36
3.4.1.6 Features	36
3.4.1.7 File	37
3.4.1.8 IP-Addr	37
3.4.1.9 IP-Connection	37
3.4.1.10 Mac-Addr	38
3.4.1.11 Process	38
3.4.1.12 Property	38
3.4.1.13 Uri	38
3.4.2 Data Types	39
3.4.2.1 Request-Id	39

3.4.2.2 Date-Time	39
3.4.2.3 Duration	39
3.4.2.4 Hashes	39
3.4.2.5 Hostname	40
3.4.2.6 Identifier	40
3.4.2.7 L4-Protocol	40
3.4.2.8 Payload	40
3.4.2.9 Port	41
3.4.2.10 Feature	41
3.4.2.11 Response-Type	41
3.4.2.12 Version	41
3.4.2.13 Results	42
3.4.2.14 Kvp	42
3.4.2.15 Action-Targets	42
3.4.3 Schema Syntax	43
3.4.3.1 Meta	44
3.4.3.2 Import	44
3.4.3.3 Bounds	44
3.4.3.4 Type	45
3.4.3.5 JADN-Type	45
3.4.3.6 Enum Field	46
3.4.3.7 Full Field	46
3.4.3.8 Identifier	46
3.4.3.9 Nsid	46
3.4.3.10 Uname	47
3.4.3.11 Options	47
3.4.3.12 Option	47
4 Mandatory Commands/Responses	48

5 Conformance	49
5.1 OpenC2 Message Content	49
5.2 OpenC2 Producer	49
5.3 OpenC2 Consumer	49
Annex A. Schemas	50
A.1 OpenC2 Language Syntax	50
A.2 JADN Syntax	55
Annex B. Examples	58
B.1 Example 1	58
B.1.1 OpenC2 Message	58
B.2 Example 2	59
B.3 Example 3	59
B.3.3 'query openc2'	60
Annex C. Acronyms	62
Annex D. Revision History	
Annex E. Acknowledgments	

1 Introduction

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 an OpenC2 producer (managing application) and transferred to an OpenC2 consumer (managed device or virtualized function) using a secure transport protocol, and the consumer can respond with status and any requested information. The contents of both the command and the response are fully described in schemas, allowing both parties to recognize the syntax constraints imposed on the exchange.

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.

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1.2 Terminology

- **Action**: The task or activity to be performed.
- **Actuator**: The entity that performs the action.
- **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.
- **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 request.
- Target: The object of the action, i.e., the action is performed on the target.

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119] and [RFC8174].

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1.4 Non-Normative References

[Full reference citation]

1.5 Document Conventions

1.5.1 Naming Conventions

- RFC2119/RFC8174 key words (see section 1.4) are in all uppercase.
- 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 words in structure component names are capitalized and are separated with a hyphen, e.g., ACTION, TARGET, TARGET-SPECIFIER.
- Words in property names are separated with an underscore (_), while words in string enumerations and type names are separated with a hyphen (-).
- The term "hyphen" used here refers to the ASCII hyphen or minus character, which in Unicode is "hyphen-minus", U+002D.
- All type names, property names, object names, and vocabulary terms are between three and 40 characters long.

1.5.2 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 the ellipses (...).

Example:

```
```javascript
{
 "action": "contain",
 "target": {
 "user_account": {
 "user_id": "fjbloggs",
 "account_type": "windows-local"
 }
 }
}
```

#### 1.6 Overview

OpenC2 is a set of specifications to command actuators that execute cyber defense functions. These specifications include the OpenC2 Language Specification, Actuator Profiles, and Transfer Specifications. The OpenC2 Language Specification and Actuator Profile(s) specifications focus on the standard at the producer and consumer of the command and response while the transfer specifications focus on the protocols for their exchange.

- The 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.
- OpenC2 Actuator Profiles specify the subset of the OpenC2 language relevant in the
  context of specific actuator functions. Cyber defense components, devices, systems
  and/or instances may (in fact are likely) to implement multiple actuator profiles.
  Actuator profiles extend the language by defining specifiers that identify the actuator to
  the required level of precision and may define command arguments that are relevant
  and/or unique to those actuator functions.
- OpenC2 Transfer Specifications utilize existing protocols and standards to implement OpenC2 in specific environments. These standards are used for communications and security functions beyond the scope of the language, such as message transfer encoding, authentication, and end-to-end transport of OpenC2 messages.

The OpenC2 Language Specification defines a language used to compose messages for command and control of cyber defense systems and components. A message consists of a header and a payload (*defined* as a message body in the OpenC2 Language Specification Version 1.0 and *specified* in one or more actuator profiles).

In general, there are two types of participants involved in the exchange of OpenC2 messages, as depicted in Figure 1-1:

- 1. **OpenC2 Producers**: An OpenC2 Producer is an entity that creates commands to provide instruction to one or more systems to act in accordance with the content of the command. An OpenC2 Producer may receive and process responses in conjunction with a command.
- 2. **OpenC2 Consumers**: An OpenC2 Consumer is an entity that receives and may act upon an OpenC2 command. An OpenC2 Consumer may create responses that provide any information captured or necessary to send back to the OpenC2 Producer.

The language defines two payload structures:

- 1. **Command**: An instruction from one system known as the OpenC2 "Producer", to one or more systems, the OpenC2 "Consumer(s)", to act on the content of the command.
- Response: Any information captured or necessary to send back to the OpenC2 Producer that issued the Command, i.e., the OpenC2 Consumer's response to the OpenC2 Producer.

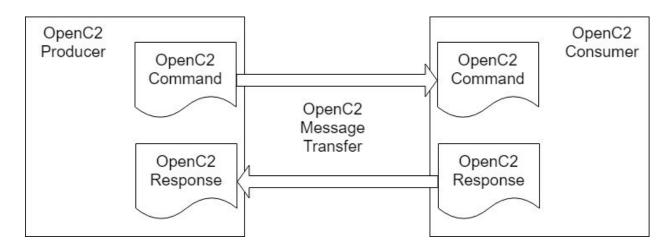


Figure 1-1. OpenC2 Message Exchange

OpenC2 implementations integrate the related OpenC2 specifications described above with related industry specifications, protocols, and standards. Figure 1 depicts the relationships among OpenC2 specifications, and their relationships to other industry standards and environment-specific implementations of OpenC2. Note that the layering of implementation aspects in the diagram is notional, and not intended to preclude, e.g., the use of an application-layer message signature function to provide message source authentication and integrity.

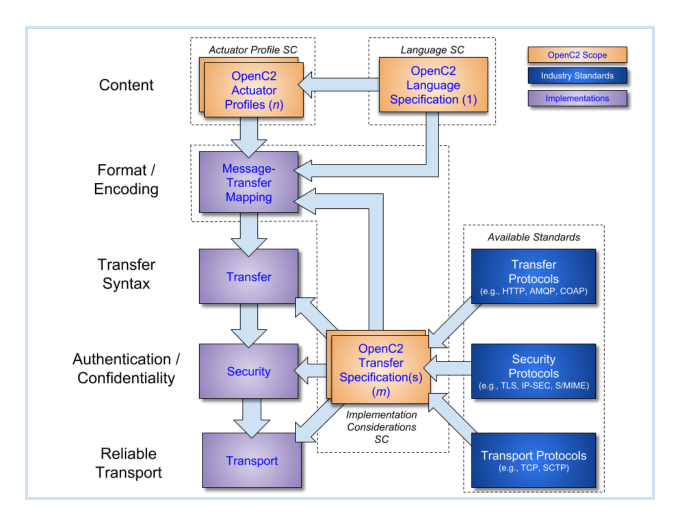


Figure 1-2. OpenC2 Documentation and Layering Model

OpenC2 is conceptually partitioned into four layers as shown in Table 1-1.

**Table 1-1. OpenC2 Protocol Layers** 

Layer	Examples
Function-Specific Content	Actuator Profiles (standard and extensions)
Common Content	Language Specification (this document)
Message	Transfer Specifications (OpenC2-over-HTTPS, OpenC2-over-CoAP,)
Secure Transport	HTTPS, CoAP, MQTT, OpenDXL,

- The **Secure Transport** layer provides a communication path between the producer and the consumer. OpenC2 can be layered over any standard transport protocol.
- The **Message** layer provides a transport- and content-independent mechanism for conveying requests, responses, and notifications. A transfer specification maps transport-specific protocol elements to a transport-independent set of message elements consisting of content and associated metadata.
- The **Common Content** layer defines the structure of OpenC2 commands and responses and a set of common language elements used to construct them.
- The Function-specific Content layer defines the language elements used to support a
  particular cyber defense function. An actuator profile defines the implementation
  conformance requirements for that function. OpenC2 Producers and Consumers will
  support one or more profiles.

The components of an OpenC2 Command are an action (what is to be done), a target (what is being acted upon), an optional actuator (what is performing the command), and command arguments, which influence how the command is to be performed. An action coupled with a target is sufficient to describe a complete OpenC2 Command. Though optional, the inclusion of an actuator and/or command arguments provides additional precision to a command, when needed.

The components of an OpenC2 Response are a numerical status code, an optional status text string, and optional results. The format of the results, if included, depend on the type or response being transferred.

#### 1.7 Goal

The goal of the OpenC2 Language Specification 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.

The Integrated Adaptive Cyber Defense (IACD) framework defines a collection of activities, based on the traditional OODA (Observe–Orient–Decide–Act) Loop [IACD]:

- Sensing: gathering of data regarding system activities
- Sense Making: evaluating data using analytics to understand what's happening
- Decision Making: determining a course-of-action to respond to system events
- Acting: Executing the course-of-action

The goal of OpenC2 is to enable coordinated defense in cyber-relevant time between decoupled blocks that perform cyber defense functions. OpenC2 focuses on the Acting portion of the IACD framework; the assumption that underlies the design of OpenC2 is that the sensing/

analytics have been provisioned and the decision to act has been made. This goal and these assumptions guides the design of OpenC2:

- **Technology Agnostic:** The OpenC2 language defines a set of abstract atomic cyber defense actions in a platform and product agnostic manner
- **Concise:** An OpenC2 command is intended to convey only the essential information required to describe the action required and can be represented in a very compact form for communications-constrained environments
- Abstract: OpenC2 commands and responses are defined abstractly and can be encoded and transferred via multiple schemes as dictated by the needs of different implementation environments
- **Extensible:** While OpenC2 defines a core set of actions and targets for cyber defense, the language is expected to evolve with cyber defense technologies, and permits extensions to accommodate new cyber defense technologies.

## 1.8 Purpose and Scope

The 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 OpenC2 commands
- 2. the set of targets and target specifiers
- 3. a syntax that defines the structure of commands and responses
- 4. the mandatory-to-implement (MTI) serialization of OpenC2 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:

- 1. Language extensions applicable to some actuators, which may be defined in individual actuator profiles.
- 2. Alternate serializations of OpenC2 commands.
- 3. The enumeration of the protocols required for transport, information assurance, sensing, analytics and other external dependencies.

# 2 OpenC2 Language Description

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 an actuator on a target. The response is sent from a consumer, usually back to the producer, and is a means to provide information (such as acknowledgement, status, etc.) as a result of a command.

## 2.1 OpenC2 Command

The command describes an action to be performed on a target and may include information identifying the actuator or actuators that are to execute the command.

A command has four main components: ACTION, TARGET, ARGUMENTS, and ACTUATOR. The following list summarizes the 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.
  - **TARGET-NAME** (required): The name of the object of the action.
  - TARGET-SPECIFIERS (optional): The specifier further identifies 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.
- **ACTUATOR** (optional): The ACTUATOR executes the command (the ACTION and TARGET). The ACTUATOR type will be defined within the context of an Actuator Profile.
  - ACTUATOR-NAME (required): The name of the set of functions (e.g., "slpf") performed by the actuator, and the name of the profile defining commands applicable to those functions.
  - ACTUATOR-SPECIFIERS (optional): The specifier identifies the actuator to some level of precision, such as a specific actuator, a list of actuators, or a group of actuators.

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 one or more TARGET-SPECIFIERS. Procedures to extend the targets are described in <u>Section 3.3.4</u>.

TARGET-SPECIFIERS provide additional precision to identify the target (e.g., 10.1.2.3) and may include a method of identifying multiple targets of the same type (e.g., 10.1.0.0/16).

The ARGUMENTS component, if present, is populated by one or more 'command arguments' that determine how the command is executed. ARGUMENTS influence the command by providing information such as time, periodicity, duration, or other details on what is to be

executed. They can also be used to convey the need for acknowledgement or additional status information about the execution of a command. The valid ARGUMENTS defined in this specification are in <u>Section 3.3.1.4</u>.

An ACTUATOR is an implementation of a cyber defense function that executes the command. An Actuator Profile is a specification that identifies the subset of ACTIONS, TARGETS and other aspects of this language specification that are mandatory to implement or optional in the context of a particular ACTUATOR. An Actuator Profile also extends the language by defining additional ARGUMENTS and ACTUATOR-SPECIFIERS that are meaningful and possibly unique to the actuator.

The ACTUATOR optionally identifies the entity or entities that are tasked to execute the command. Specifiers for actuators refine the command so that a particular function, system, class of devices, or specific device can be identified.

The ACTUATOR component may be omitted from a command and typically will not be included in implementations where the identities of the endpoints are unambiguous or when a high-level effects-based command is desired and the tactical decisions on how the effect is achieved is left to the recipient.

## 2.2 OpenC2 Response

The OpenC2 Response is a message sent from the recipient of a command. Response messages provide acknowledgement, status, results from a query, or other information.

The following list summarizes the fields and subfields of an OpenC2 Response.

- **STATUS** (required): An integer containing a numerical status code
- **STATUS\_TEXT** (optional): A free-form string containing human-readable description of the response status. The string can contain more detail than is represented by the status code, but does not affect the meaning of the response.
- **RESULTS** (optional): Contains the data or extended status code that was requested from an OpenC2 Command.

# 3 OpenC2 Language Definition

## 3.1 Base Components and Structures

## 3.1.1 Data Types

The syntax of valid OpenC2 messages is defined using an information model constructed from the data types presented here:

Туре	Description			
<b>Primitive Types</b>				
Binary	A sequence of octets or bytes.			
Boolean	A logical entity that can have two values: true and false.			
Integer	A number that can be written without a fractional component.			
Number	A real number.			
Null	Nothing, used to designate fields with no value.			
String	A sequence of characters. Each character must have a valid Unicode codepoint.			
Structures				
Array	An ordered list of unnamed fields. Each field has an ordinal position and a type.			
ArrayOf	An ordered list of unnamed fields of the same type. Each field has an ordinal position and must be the specified type.			
Choice	One field selected from a set of named fields. The value has a name and a type.			
Enumerated	A set of id:name pairs where id is an integer. The Enumerated.ID subtype is a set of ids.			
Мар	An unordered set of named fields. Each field has an id, name and type.			
Record	An ordered list of named fields, e.g. a message, record, structure, or row in a table. Each field has an ordinal position, a name, and a type.			

## 3.1.2 Derived Data Types

The following types are defined as value constraints applied to String (text string), Binary (octet string) or Integer values. The serialized representation of these types is specified in <a href="Section3.1.5">Section 3.1.5</a>, but there are no restrictions on how these types are handled internally by an implementation.

Туре	Base	Description
Domain-Name	String	RFC 1034 Section 3.5
Date-Time	Integer	Milliseconds since 00:00:00 UTC, 1 January 1970.
Duration	Integer	Milliseconds.
Email-Addr	String	RFC 5322 Section 3.4.1
Identifier	String	(TBD rules, e.g., initial alpha followed by alphanumeric or underscore)
IP-Addr	Binary	32 bit IPv4 address or 128 bit IPv6 address
MAC-Addr	Binary	48 bit Media Access Code / Extended Unique Identifier
Port	Integer	16 bit RFC 6335 Transport Protocol Port Number
Request-Id	Binary	A value of up to 128 bits
URI	String	RFC 3986
UUID	Binary	128 bit Universal Unique Identifier, RFC 4122 Section 4

#### 3.1.3 Cardinality

Property tables for types based on Array, Choice, Map and Record include a cardinality column (#) that specifies the minimum and maximum number of values of a field. The most commonly used cardinalities are:

- 1 Required and not repeatable
- 0..1 Optional and not repeatable
- 1... Required and repeatable
- 0...n Optional and repeatable

The cardinality column may also specify a range of sizes, e.g.,:

• 3..5 Required and repeatable with a minimum of 3 and maximum of 5 values

#### 3.1.4 Derived Enumerations and Selectors

An Enumerated field may be derived from the fields of a Choice, Map or Record type by appending ".\*" to the type name.

A Choice field within an Array, Map or Record type may reference the contents of another field within that type to select which element of the choice is present. The selector (key) field can be either an explicitly defined Enumerated type or a derived Enumerated type. The Choice type can reference the selector field by appending ".&selector-name" to the type. For example:

Type Name: Example-sel

Base Type: Record

ID	Name	Туре	#	Description
1	key	Target.*	1	Selector auto-generated from Choice
2	date	Date-Time	1	other fields in this record
3	value	Target.&key	1	Type of value is selected by "key" field

A message of the "Example-sel" type would look like:

```
{
 "key": "ip_addr",
 "date": 1537392265000,
 "value": "zIQomw"
}
```

#### 3.1.5 Serialization

OpenC2 is agnostic of any particular serialization; however, implementations MUST support JSON serialization in accordance with RFC 7493 and additional requirements specified in the following table.

#### **JSON Serialization Requirements:**

OpenC2 Data Type	JSON Serialization Requirement		
Binary	Base64url string as defined in Section 5 of RFC 4648.		
Integer	Text string as described in <u>Section 3.1.5.2</u> .		
Array	JSON Array		
ArrayOf	JSON Array		
Choice JSON Object			
Enumerated	Either integer id or name string. The Enumerated.ID subtype (section 3.1.6) is a set of unnamed integers.		
Мар	JSON Object. Map keys are serialized as either integer ids or name strings. Keys for the Map.ID subtype (section 3.1.6) are unnamed integer ids.		
Record	JSON Object		

#### 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. The type definition and API value uses only the ID. There is no corresponding name string 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.

#### 3.1.5.2 Integer Serialization

For machine-to-machine serialization formats, integers are represented as binary data, e.g., 32 bits, 128 bits. But for human-readable serialization formats (XML and JSON), integers are converted to strings. For example, the JSON "number" type represents integers and real numbers as decimal strings without quotes, e.g., { "height": 68.2 }, and as noted in RFC 7493 Section 2.2, a sender cannot expect a receiver to treat an integer with an absolute value greater than 2^53 as an exact value.

The default representation of Integer types in text serializations is the native integer type for that format, e.g., "number" for JSON. Integer fields with a range larger than the IEEE 754 exact range (e.g., 64, 128, 2048 bit values) are indicated by appending ".<bi/>bit-size>" or ".\*" to the type, e.g. Integer.64 or Integer.\*. All serializations ensure that large Integer types are transferred exactly, for example in the same manner as Binary types. Integer values support arithmetic operations; Binary values are not intended for that purpose.

## 3.2 Message

As described in Section 1.1, this language specification and one or more actuator profiles define the content of OpenC2 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 consumers and producers. To ensure interoperability all transfer specifications must unambiguously define how the message elements in <u>Table 3-1</u> 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, while other message elements are not required by this specification but may be required by other documents.

**Table 3-1. Common Message Elements** 

Name	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 "openc2" identifies content defined by OpenC2 language specification versions 1.x, i.e., all versions that are compatible with version 1.0.
msg_type	Enumerated. One of "request", "response", or "notification".  For the openc2 content_type the request content is an OpenC2-Command and the response content is an OpenC2-Response. OpenC2 does not currently define any notification content.
request_id	Request-Id. A unique identifier value of up to 128 bits that is attached to request and response messages. This value is assigned by the sender and is copied unmodified into all responses to support reference to a particular command, transaction or event chain.
created	Date-Time. Creation date/time of the content, the number of milliseconds since 00:00:00 UTC, 1 January 1970.
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.

Implementations may use environment variables, private APIs, data structures, class instances, pointers, or other mechanisms to represent messages within the local environment. However the internal representation of a message does not affect interoperability and is therefore beyond the scope of OpenC2. This means that the message content is a data structure in whatever form is used within an implementation, not a serialized representation of that structure. Content is the input provided to a serializer or the output of a de-serializer. Msg\_type is a three-element enumeration whose protocol representation is defined in each transfer spec, for example as a string, an integer, or a two-bit field. The internal form of enumerations, like content, does not affect interoperability and is therefore unspecified.

#### 3.3 Content

The scope of this specification is to define the ACTION and TARGET portions of an OpenC2 command and the common portions of an OpenC2 response. The properties of the OpenC2 command are defined in <u>Section 3.3.1</u> and the properties of the response are defined in <u>Section 3.3.2</u>.

In addition to the ACTION and TARGET, an OpenC2 command has an optional ACTUATOR. Other than identification of namespace identifier, the semantics associated with the ACTUATOR specifiers are beyond the scope of this specification. The actuators and actuator-specific results contained in a response are specified in 'Actuator Profile Specifications' such as StateLess Packet Filtering Profile, Routing Profile etc.

## 3.3.1 OpenC2 Command

The OpenC2 Command describes an action 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 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.

#### 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.
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	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.

The following actions are under consideration for use in future versions of the Language Specification. Implementers may use these actions with the understanding that they may not be in future versions of the language.

- report Task an entity to provide information to a designated recipient
- pause Cease operation of a system or activity while maintaining state.
- resume Start a system or activity from a paused state

- **move** Change the location of a file, subnet, network, or process
- snapshot Record and store the state of a target at an instant in time
- save Commit data or system state to memory
- throttle Adjust the rate of a process, function, or activity
- **delay** Stop or hold up an activity or data transmittal
- substitute Replace all or part of the payload
- **sync** Synchronize a sensor or actuator with other system components
- **mitigate** Task the recipient to circumvent a problem without necessarily eliminating the vulnerability or attack point

#### **Usage Requirements:**

- Each command MUST contain exactly one action.
- All commands MUST only use actions from this section (either the table or the list)
- Actions defined external to this section SHALL NOT be used.

## 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	Request-Id	1	A reference to a previously issued OpenC2 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.
16	feature	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	ip_addr	IP-Addr	1	An IP address (either version 4 or version 6).
15	ip_connection	Pection IP-Connection		A network connection that originates from a source and is addressed to a destination. Source and destination addresses may be either IPv4 or IPv6; both should be the same version
13	mac_addr	Mac-Addr		A single Media Access Control (MAC) address.
17	process	Process		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
19	uri	URI	1	A uniform resource identifier(URI).
1000	extension	extension PE-Target		Targets defined in a Private Enterprise extension profile.
1001	1 <b>extension_unr</b> Unr-Target		1	Targets defined in an Unregistered extension profile

The following targets are under consideration for use in future versions of the Language Specification. Implementers may use these targets with the understanding that they may not be in future versions of the language.

directory

- disk
- disk partition
- email\_message
- memory
- software
- user\_account
- user session
- volume
- windows\_registry\_key
- x509\_certificate

#### **Usage Requirements:**

- The TARGET field in an OpenC2 Command MUST contain exactly one type of target (e.g. ip addr).
- All commands MUST only use targets from this section (either the table or the list)
- Targets defined external to this section SHALL NOT be used.

#### **3.3.1.3 Actuator**

#### Type: Actuator (Choice)

ID	Name	Туре	#	Description
1000	extension	PE-Specifiers	01	Specifiers defined in a Private Enterprise extension profile.
1001	extension_unr	Unr-Specifiers	01	Specifiers defined in an Unregistered extension profile

## 3.3.1.4 Args

## Type: Args (Map)

ID	Name	Туре	#	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: none, ack, status, complete.
1000	extension	PE-Args	01	Command arguments defined in a Private Enterprise extension profile
1001	extension_unr	tension_unr Unr-Args		Command arguments defined in an Unregistered extension profile

#### **Usage Requirements:**

• When response\_requested is not explicitly contained in an OpenC2 Command, a Consumer MUST respond in the same manner as {"response\_requested": "complete"}.

## 3.3.2 OpenC2 Response

## 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	Data or extended status information that was requested from an OpenC2 Command

#### **Example:**

```
```javascript
{
    "id_ref": "01076931758653239640628182951035",
    "status": 200,
    "status_text": "All endpoints successfully updated",
    "results": {
        "strings": ["wd-394", "sx-2497"]
    }
}
```

Usage Requirements:

- All Responses must contain a status.
- Responses MAY contain status text and/or results.

3.3.2.1 Status-Code

Type: Status-Code (Enumerated.ID)

ID	Description
102	Processing - an interim response used to inform the producer that the consumer has accepted the request but has 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 consumer cannot process the request due to something that is perceived to be a producer error (e.g., malformed request syntax).
401	Unauthorized - the request lacks valid authentication credentials for the target resource or authorization has been refused for the submitted credentials.
403	Forbidden - the consumer understood the request but refuses to authorize it.
404	Not Found - the consumer has not found anything matching the request.
500	Consumer Error - the consumer encountered an unexpected condition that prevented it from fulfilling the request.
501	Not Implemented - the consumer does not support the functionality required to fulfill the request.
503	Service Unavailable - the consumer is currently unable to handle the request due to a temporary overloading or maintenance of the consumer.

3.3.3 Imported Data

In addition to the targets, actuators, arguments, and other language elements defined in this specification, OpenC2 messages may contain data objects imported from other specifications

and/or custom data objects defined by the implementers. The details are specified in a data profile which contains:

- 1. a prefix indicating the origin of the imported data object is outside OpenC2:
 - o x_(profile)
- 2. a unique name for the specification being imported, e.g.:
 - For shortname x_kmipv2.0 the full name would be oasis-open.org/openc2/profiles/kmip-v2.0,
 - For shortname x_sfslpf the full name would be sfractal.com/slpf/v1.1/x_slpf-profile-v1.1
- 3. a namespace identifier (nsid) a short reference, e.g., kmipv2.0, to the unique name of the specification
- 4. a list of object identifiers imported from that specification, e.g., Credential
- 5. a definition of each imported object, either referenced or contained in the profile
- 6. conformance requirements for implementations supporting the profile

The data profile itself can be the specification being imported or the data profile can reference an existing specification. In the example above, the data profile created by the OpenC2 TC to represent KMIP could have a unique name of oasis-open.org/openc2/profiles/kmip-v2.0. The data profile would note that it is derived from the original specification oasis-open.org/kmip/spec/v2.0/kmip-spec-v2.0. In the example for shortname x_sfslpf, the profile itself could be defined in a manner directly compatible with OpenC2 and would not reference any other specification.

An imported object is identified by namespace identifier and object identifier. While the data profile may offer a suggested nsid, the containing schema defines the nsids that it uses to refer to objects imported from other specifications:

```
import oasis-open.org/openc2/profiles/kmip-v2.0 as x_kmip_2.0
```

An element using an imported object identifies it using the nsid:

A data profile can define its own schema for imported objects, or it can reference content as defined in the specification being imported. Defining an abstract syntax allows imported objects to be represented in the same format as the containing object. Referencing content

directly from an imported specification results in it being treated as an opaque blob if the imported and containing formats are not the same (e.g., an XML or TLV object imported into a JSON OpenC2 command, or a STIX JSON object imported into a CBOR OpenC2 command).

The OpenC2 Language MAY be extended using imported data objects for TARGET, TARGET_SPECIFIER, ACTUATOR, ACTUATOR_SPECIFIER, ARGUMENTS, and RESULTS. The list of ACTIONS in Section 3.2.1.2 SHALL NOT be extended.

3.3.4 Extensions

Organizations may extend the functionality of OpenC2 by defining organization-specific profiles. Organizations wishing to create non-standardized OpenC2 profiles SHOULD use a registered Private Enterprise Number namespace or MAY use an unregistered namespace. Private Enterprise Numbers are managed by the Internet Assigned Numbers Authority (IANA) as described in RFC 5612, for example:

```
32473
Example Enterprise Number for Documentation Use
See [RFC5612]
iana&iana.org
```

OpenC2 contains four predefined extension points to support registered private enterprise profiles: PE-Target, PE-Specifiers, PE-Args, and PE-Results. An organization can develop a profile that defines custom types, create an entry for their organization's namespace under each extension point used in the profile, and then use their custom types within OpenC2 commands and responses.

By convention ID values of 1000 and above within OpenC2-defined data types are namespace identifiers, although there is no restriction against assigning non-namespaced IDs in that range.

Example target from a registered profile containing a "lens" extension defined by the organization with IANA Private Enterprise Number 32473. This target might be used with the "set" action to support a hypothetical IoT camera pan-tilt-zoom use case.

```
"target": {
    "extension": {
        "32473": {
            "lens": {"focal_length": 240, "aperture": "f/1.6"}
        }
     }
}
```

Example of the same target from a profile defined by an organization that has not registered a Private Enterprise Number with IANA.

Using DNS names provides collision resistance for names used in x- namespaces, but the corresponding IDs are not coordinated through a registration process and are subject to collisions.

OpenC2 implementations MAY support registered and unregistered extension profiles regardless of whether those profiles are listed by the TC. Implementations MUST NOT use the "Example" registered extension entries shown below, and MAY use one or more actual registered extensions by replacing the example entries.

3.3.4.1 PE-Target

Because target is a required element, implementations receiving an OpenC2 Command with an unsupported target type MUST reject the command as invalid.

Type: PE-Target (Choice.ID)

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

3.3.4.2 PE-Specifiers

The behavior of an implementation receiving an OpenC2 Command with an unsupported actuator type is undefined. It MAY ignore the actuator field or MAY reject the command as invalid.

Type: PE-Specifiers (Choice.ID)

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

3.3.4.3 PE-Args

The behavior of an implementation receiving an OpenC2 Command with an unsupported arg type is undefined. It MAY ignore the unrecognized arg or MAY reject the command as invalid.

Type: PE-Args (Map.ID)

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

3.3.4.4 PE-Results

The behavior of an implementation receiving an OpenC2 Response with an unsupported results type is undefined. An unrecognized response has no effect on the OpenC2 protocol but implementations MAY log it as an error.

Type: PE-Results (Map.ID)

ID Type	#	Description
32473 32473:Results	1	"Example": Results defined in the Example Inc. extension profile

3.4 Type Definitions

3.4.1 Target Types

3.4.1.1 Artifact

Type: Artifact (Record)

ID	Name	Туре	#	Description
1	mime_type	String	01	Permitted values specified in the IANA Media Types registry, RFC 6838
2	payload	Payload	01	Choice of literal content or URL
3	hashes	Hashes	01	Hashes of the payload content

3.4.1.2 Command

Type: Command (Request-Id)

Name	Туре	Description
Command	Request-Id	A reference to a previously issued OpenC2 command.

3.4.1.3 Device

Type: Device (Map)

ID	Name	Туре	#	Description
1	hostname	Hostname	1	A hostname that can be used to connect to this device over a network
2	description	String	01	A human-readable description of the purpose, relevance, and/or properties of this device
3	device_id	String	01	An identifier that refers to this device within an inventory or management system

3.4.1.4 Domain-Name

Type: Domain-Name (String)

Name	Туре	Description
Domain-Name	String (hostname)	RFC 1034, section 3.5

3.4.1.5 Email-Addr

Type: Email-Addr (String)

Name	Туре	Description
Email-Addr	String (email)	Email address, RFC 5322, section 3.4.1

3.4.1.6 Features

Type: Features (ArrayOf(Feature))

3.4.1.7 File

Type: File (Map)

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

3.4.1.8 IP-Addr

Type: IP-Addr (Binary)

Name	Туре	Description
IP-Addr	Binary	32 bit IPv4 address or 128 bit IPv6 address

3.4.1.9 IP-Connection

Type: IP-Connection (Record)

ID	Name	Туре	#	Description
1	src_addr	IP-Addr	01	ip_addr of source, could be ipv4 or ipv6 - see ip_addr section
2	src_port	Port	01	source service per RFC 6335
3	dst_addr	IP-Addr	01	ip_addr of destination, could be ipv4 or ipv6 - see ip_addr section
4	dst_port	Port	01	destination service per RFC 6335
5	protocol	L4-Protocol	01	layer 4 protocol (e.g., TCP) - see I4_protocol section

Usage Requirements:

• src_addr and dst_addr MUST be the same version (ipv4 or ipv6) if both are present.

3.4.1.10 Mac-Addr

Type: Mac-Addr (Binary)

Name	Туре	Description
Mac-Addr	Binary	Media Access Control / Extended Unique Identifier address - EUI-48 or EUI-64.

3.4.1.11 Process

Type: Process (Map)

ID	Name	Туре	#	Description
1	pid	Integer	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

3.4.1.12 Property

Type: Property (Record)

Base Type: Record

ID	Name	Туре	#	Description
1	name	String	1	The name that uniquely identifies a property of an actuator.

3.4.1.13 Uri

Type: URI (String)

Name	Туре	Description
URI	String	Uniform Resource Identifier

3.4.2 Data Types

3.4.2.1 Request-Id

Type: Request-Id (Binary)

Name	Туре	Description
Request-Id	Binary	A value of up to 128 bits that uniquely identifies a particular command

3.4.2.2 Date-Time

Type: Date-Time (Integer)

Name	Туре	Description
Date-Time	Integer	Milliseconds since 00:00:00 UTC, 1 January 1970

3.4.2.3 Duration

Type: Duration (Integer)

Name	Туре	Description
Duration	Integer	Milliseconds

3.4.2.4 Hashes

Type: Hashes (Map)

ID	Name	Туре	#	Description
1	md5	Binary	01	MD5 hash as defined in RFC 1321
2	sha1	Binary	01	SHA1 hash as defined in RFC 6234
3	sha256	Binary	01	SHA256 hash as defined in RFC 6234

3.4.2.5 Hostname

Type: Hostname (String)

Name	Туре	Description
Hostname	String	A legal Internet host name as specified in RFC 1123

3.4.2.6 Identifier

Type: Identifier (String)

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

3.4.2.7 L4-Protocol

Value of the protocol (IPv4) or next header (IPv6) field in an IP packet. Any IANA value, RFC 5237

Type: L4-Protocol (Enumerated)

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

3.4.2.8 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

3.4.2.9 Port

Type: Port (Integer)

Name	Туре	Description
Port	Integer	Transport Protocol Port Number, RFC 6335

3.4.2.10 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 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 requests per minute supported by design or policy

3.4.2.11 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

3.4.2.12 Version

Type: Version (String)

Name	Туре	Description
Version	String	TBSL

3.4.2.13 Results

Type: Results (Map)

ID	Name	Туре	#	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	List of OpenC2 language versions supported by this actuator
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	Action-Targe ts	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-Results	01	Response data defined in an unregistered extension profile

3.4.2.14 Kvp

Type: KVP (Array)

ID	Туре	#	Description
1	Identifier	1	"key": name of this item
2	String	1	"value": string value of this item

3.4.2.15 Action-Targets

Type: Action-Targets (Array)

ID	Туре	#	Description
1	Action	1	An action supported by this actuator.
2	Target.*	1n	List of targets applicable to this action. The targets are enumerated values derived from the set of Target types.

Command:

3.4.3 Schema Syntax

3.4.3.1 Schema

Type: Schema (Record)

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

3.4.3.1 Meta

Meta-information about this schema

Type: Meta (Map)

ID	Name	Туре	#	Description
1	module	Uname	1	Unique name
2	title	String	01	Title
3	version	String	01	Patch version (module includes major.minor version)
4	description	String	01	Description
5	imports	Import	0n	Imported schema modules
6	exports	Identifier	0n	Data types exported by this module
7	bounds	Bounds	01	Schema-wide upper bounds

3.4.3.2 Import

Type: Import (Array)

ID	Туре	#	Description
1	Nsid	1	nsid - A short local identifier (namespace id) used within this module to refer to the imported module
2	Uname	1	uname - Unique name of the imported module

3.4.3.3 Bounds

Schema-wide default upper bounds. If included in a schema, these values override codec default values but are limited to the codec hard upper bounds. Sizes provided in individual type definitions override these defaults.

Type: Bounds (Array)

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

3.4.3.4 Type

Definition of a data type.

Type: Type (Array)

ID	Туре	#	Description	
1	Identifier	1	tname - Name of this data type	
2	JADN-Type.*	1	btype - Base type. Enumerated value derived from the list of JADN data types.	
3	Option	1n	topts - Type options	
4	String	1	tdesc - Description of this data type	
5	JADN-Type.&2	1n	fields - List of fields for compound types. Not present for primitive types.	

3.4.3.5 JADN-Type

Field definitions applicable to the built-in data types (primitive and compound) used to construct a schema.

Type: JADN-Type (Choice)

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

3.4.3.6 Enum Field

Item definition for Enumerated types

Type: EnumField (Array)

ID	Туре	#	Description	
1	Integer	1	Item ID	
2	Identifier	1	Item name	
3	String	1	Item description	

3.4.3.7 Full Field

Field definition for compound types Array, Choice, Map, Record

Type: FullField (Array)

ID	Туре	#	Description	
1	Integer	1	Field ID or ordinal position	
2	Identifier	1	Field name	
3	Identifier	1	Field type	
4	Options	1	Field options. This field is an empty array (not omitted) if there are none.	
5	String	1	Field description	

3.4.3.8 Identifier

Type: Identifier (String)

Type Name	Туре	Description
Identifier	String	A string beginning with an alpha character followed by zero or more alphanumeric underscore dash characters, max length 32 characters

3.4.3.9 Nsid

Type: Nsid (String)

Type Name	Туре	Description
Nsid	String	Namespace ID - a short identifier, max length 8 characters

3.4.3.10 Uname

Type: Uname (String)

Type Name	Туре	Description
Uname	String	Unique name (e.g., of a schema) - typically a set of Identifiers separated by forward slashes

3.4.3.11 Options

Type: Options (ArrayOf(Option))

Type Name	Туре	Description
Options	ArrayOf(Option)	An array of zero to ten option strings.

3.4.3.12 Option

Type: Option (String)

Type Name	Туре	Description
Option	String	An option string, minimum length = 1. The first character is the option id. Remaining characters if any are the option value.

4 Mandatory Commands/Responses

An OpenC2 command consists of an ACTION/TARGET pair and associated SPECIFIERS and ARGUMENTs. This section enumerates the allowed commands, identify which are required or optional to implement, and present the associated responses.

An OpenC2 Consumer MUST process an OpenC2 Command where "query" is specified for the ACTION and "openc2" is specified for the TARGET, hereafter, referred to as a 'query openc2' command".

Upon processing a 'query openc2' command, an OpenC2 Consumer MUST issue an OpenC2 Response to the OpenC2 Producer that issued the OpenC2 Command.

5 Conformance

5.1 OpenC2 Message Content

A conformant OpenC2 Command

- A. MUST be structured in accordance with Section 3.4.1, and
- B. MUST include exactly one ACTION specified in Section 3.4.1.1.

A conformant OpenC2 Response

- A. MUST be structured in accordance with Section 3.4.2, and
- B. MUST include exactly one STATUS specified in Section 3.4.2.1.

5.2 OpenC2 Producer

A conformant OpenC2 Producer

- A. MUST issue OpenC2 Commands and process OpenC2 Responses specified in Section 4
- B. MUST implement JSON serialization of generated OpenC2 Commands in accordance with RFC 7493

5.3 OpenC2 Consumer

A conformant OpenC2 Consumer

- A. MUST process OpenC2 Commands and issue OpenC2 Responses specified in Section 4
- B. MUST implement JSON serialization of generated OpenC2 Responses in accordance with RFC 7493

Annex A. Schemas

This annex defines the information model used by conforming OpenC2 implementations in JSON Abstract Data Notation (JADN) format. JADN is a structured textual representation of the tables shown in Section 3. Schema files referenced by the URLs include descriptive text shown in the tables. Descriptions are omitted from the figures in this section in order to: 1) illustrate that descriptive text is not part of the language syntax, 2) show what an actuator would return in response to a schema query, and 3) improve readability of the figures.

A.1 OpenC2 Language Syntax

Schema Files:

- https://github.com/oasis-tcs/openc2-oc2ls/tree/master/v1.0-wd08/openc2.jadn (authoritative)
- https://github.com/oasis-tcs/openc2-oc2ls/tree/master/v1.0-wd08/openc2.pdf

Schema:

```
"meta": {
  "module": "oasis-open.org/openc2/v1.0/openc2-lang",
  "patch": "wd08",
  "title": "OpenC2 Language Objects",
  "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"]]
},
 "types": [
  ["OpenC2-Command", "Record", [], "", [
    [1, "action", "Action", [], ""],
[2, "target", "Target", [], ""],
    [3, "actuator", "Actuator", ["[0"], ""],
    [4, "args", "Args", ["[0"], ""],
    [5, "id", "Command-ID", ["[0"], ""]]
  ],
  ["Action", "Enumerated", [], "", [
    [1, "scan", ""],
    [2, "locate", ""],
    [3, "query", ""], [6, "deny", ""],
```

```
[7, "contain", ""],
  [8, "allow", ""],
  [9, "start", ""],
  [10, "stop", ""],
  [11, "restart", ""],
  [14, "cancel", ""],
  [15, "set", ""],
  [16, "update", ""],
  [18, "redirect", ""],
  [19, "create", ""],
  [20, "delete", ""],
  [22, "detonate", ""],
  [23, "restore", ""],
  [28, "copy", ""],
  [30, "investigate", ""],
 [32, "remediate", ""]]
],
["Target", "Choice", [], "", [
  [1, "artifacts", "Artifact", ["]0"], ""],
  [2, "commands", "Command-ID", ["]0"], ""],
  [3, "devices", "Device", ["]0"], ""],
  [4, "directories", "Directory", ["]0"], ""],
  [7, "domain_names", "Domain-Name", ["]0"], ""],
  [8, "email_addrs", "Email-Addr", ["]0"], ""],
  [9, "email_messages", "Email-Message", ["]0"], ""],
  [10, "files", "File", ["]0"], ""],
  [11, "ip_addrs", "IP-Addr", ["]0"], ""],
  [13, "mac_addrs", "Mac-Addr", ["]0"], ""],
  [15, "ip_connections", "IP-Connection", ["]0"], ""],
  [16, "features", "Features", [], ""],
[17, "processes", "Process", ["]0"], ""],
       "properties", "Property", ["]0"], ""],
  [18, "software", "Software", ["]0"], ""],
  [19, "uris", "URI", ["]0"], ""],
  [23, "windows_registry_keys", "Windows-Registry-Key", ["]0"], ""],
  [1000, "extension", "PE-Target", [], ""],
 [1024, "slpf", "slpf:Target", [], ""]]
],
["Actuator", "Choice", [], "", [
  [1000, "extension", "PE-Specifiers", [], ""],
  [1024, "slpf", "slpf:Specifiers", [], ""]]
],
["Args", "Map", [], "", [
  [1, "start_time", "Date-Time", ["[0"], ""],
  [2, "stop_time", "Date-Time", ["[0"], ""],
```

```
[3, "duration", "Duration", ["[0"], ""],
  [4, "response_requested", "Response-Type", ["[0"], ""],
  [1000, "extension", "PE-Args", ["[0"], ""],
  [1024, "slpf", "slpf:Args", ["[0"], ""]]
],
["OpenC2-Response", "Record", [], "", [
  [1, "status", "Status-Code", [], ""],
  [2, "status_text", "String", ["[0"], ""],
  [3, "*", "Results", ["[0"], ""],
  [4, "id", "Command-ID", ["[0"], ""],
  [5, "id_ref", "Command-ID", ["[0"], ""],
 [6, "actuator_id", "String", ["[0"], ""]]
],
["Status-Code", "Enumerated", ["="], "", [
  [102, "Processing", ""],
  [200, "OK", ""],
  [301, "Moved Permanently", ""],
  [400, "Bad Request", ""],
  [401, "Unauthorized", ""],
  [403, "Forbidden", ""],
  [500, "Consumer Error", ""],
  [501, "Not Implemented", ""]]
1,
["PE-Target", "Choice", ["="], "", [
  [32473, "Example", "32473:Target", [], ""]]
],
["PE-Specifiers", "Choice", ["="], "", [
  [32473, "Example", "32473:Specifiers", [], ""]]
],
["PE-Args", "Map", ["="], "", [
  [32473, "Example", "32473:Args", [], ""]]
],
["PE-Results", "Map", ["="], "", [
  [32473, "Example", "32473:Results", [], ""]]
1,
["Artifact", "Record", [], "", [
  [1, "mime_type", "String", ["[0"], ""],
  [2, "*", "Payload", ["[0"], ""],
  [3, "hashes", "Hashes", ["[0"], ""]]
],
```

```
["Device", "Map", [], "", [
  [1, "hostname", "Hostname", [], ""],
  [2, "description", "String", ["[0"],
  [3, "device_id", "String", ["[0"], ""]]
],
["Domain-Name", "String", ["@hostname"], ""],
["Email-Addr", "String", ["@email"], ""],
["File", "Map", [], "", [
  [1, "name", "String", ["[0"], ""],
  [2, "path", "String", ["[0"], ""],
 [3, "hashes", "Hashes", ["[0"], ""]]
],
["IP-Addr", "String", ["@ip"], ""],
["IP-Connection", "Record", [], "", [
    [1, "src_addr", "IP-Addr", ["[0"], ""],
  [2, "src_port", "Port", ["[0"], ""], [3, "dst_addr", "IP-Addr", ["[0"], ""],
  [4, "dst_port", "Port", ["[0"], ""],
  [5, "protocol", "L4-Protocol", ["[0"], ""]]
],
["Features", "ArrayOf", ["*Feature", "[0"], ""],
["Process", "Map", [], "", [
  [1, "pid", "Integer", ["[0"], ""],
  [2, "name", "String", ["[0"], ""],
  [3, "cwd", "String", ["[0"], ""],
  [4, "executable", "File", ["[0"],
  [5, "parent", "Process", ["[0"], ""],
  [6, "command_line", "String", ["[0"], ""]]
],
["Property", "Record", [], "", [
  [1, "name", "String", [], ""],
  [2, "query_string", "String", [], ""]]
],
["Command-ID", "String", [], ""],
["Date-Time", "Integer", [], ""],
["Duration", "Integer", [], ""],
```

```
["Hashes", "Map", [], "", [
  [1, "md5", "Binary", ["[0"], ""],
  [4, "sha1", "Binary", ["[0"], ""],
  [6, "sha256", "Binary", ["[0"], ""]]
],
["Hostname", "String", [], ""],
["Identifier", "String", [], ""],
["L4-Protocol", "Enumerated", [], "", [
  [1, "icmp", ""],
[6, "tcp", ""],
  [17, "udp", ""],
  [132, "sctp", ""]]
1,
["Payload", "Choice", [], "", [
  [1, "payload_bin", "Binary", [], ""],
 [2, "url", "URI", [], ""]]
],
["Port", "Integer", ["@port"], ""],
["Feature", "Enumerated", [], "", [
 [1, "versions", ""], [2, "profiles", ""],
 [3, "schema", ""],
 [4, "pairs", ""]]
],
["Response-Type", "Enumerated", [], "", [
  [0, "none", ""],
 [1, "ack", ""],
  [2, "status", ""],
 [3, "complete", ""]]
],
["URI", "String", [], ""],
["Version", "String", [], ""],
["Results", "Map", [], "", [
  [1, "strings", "String", ["[0", "]0"], ""],
  [2, "ints", "Integer", ["[0", "]0"], ""],
  [3, "kvps", "KVP", ["[0", "]0"], ""],
  [4, "versions", "Version", ["[0", "]0"], ""],
  [5, "profiles", "jadn:Uname", ["[0", "]0"], ""],
```

```
[6, "schema", "jadn:Schema", ["[0"], ""],
        [7, "pairs", "ActionTargets", ["[0", "]0"], ""],
        [1000, "extension", "PE-Results", ["[0"], ""]],
        [1024, "slpf", "slpf:Results", ["[0"], ""]]
],

["KVP", "Array", [], "", [
        [1, "key", "Identifier", [], ""],
        [2, "value", "String", [], ""]]
],

["ActionTargets", "Array", [], "", [
        [1, "action", "Action", [], ""],
        [2, "targets", "Target.*", ["]0"], ""]]
]]
}
```

A.2 JADN Syntax

Schema Files:

- https://github.com/oasis-tcs/openc2-oc2ls/tree/master/v1.0-wd08/jadn.jadn (authoritative)
- https://github.com/oasis-tcs/openc2-oc2ls/tree/master/v1.0-wd08/jadn.pdf

Schema:

```
{
    "meta": {
        "module": "oasis-open.org/openc2/v1.0/jadn",
        "patch": "wd01",
        "title": "JADN Syntax",
        "description": "Syntax of a JSON Abstract Data Notation (JADN) module.",
        "exports": ["Schema", "Uname"]
},

"types": [
        ["Schema", "Record", [], "", [
            [1, "meta", "Meta", [], ""],
        [2, "types", "Type", ["]0"], ""]]
],

["Meta", "Map", [], "", [
        [1, "module", "Uname", [], ""],
        [2, "patch", "String", ["[0"], ""],
        [2, "patch", "String", ["[0"], ""],
        [2, "patch", "String", ["[0"], ""],
        [""],
```

```
[3, "title", "String", ["[0"], ""],
  [4, "description", "String", ["[0"], ""],
  [5, "imports", "Import", ["[0", "]0"], ""],
  [6, "exports", "Identifier", ["[0", "]0"], ""],
  [7, "bounds", "Bounds", ["[0"], ""]]
],
["Import", "Array", [], "", [
  [1, "nsid", "Nsid", [], ""],
 [2, "uname", "Uname", [], ""]]
],
["Bounds", "Array", [], "", [
  [1, "max_msg", "Integer", [], ""],
[2, "max_str", "Integer", [], ""],
 [3, "max_bin", "Integer", [], ""],
  [4, "max_fields", "Integer", [], ""]]
],
["Type", "Array", [], "", [
  [1, "tname", "Identifier", [], ""],
  [2, "btype", "JADN-Type", ["*"], ""],
  [3, "opts", "Option", ["]0"], ""],
  [4, "desc", "String", [], ""],
  [5, "fields", "JADN-Type", ["&btype", "]0"], ""]]
],
["JADN-Type", "Choice", [], "", [
  [1, "Binary", "Null", [], ""],
  [2, "Boolean", "Null", [], ""],
  [3, "Integer", "Null", [], ""],
  [4, "Number", "Null", [], ""],
  [5, "Null", "Null", [], ""],
  [6, "String", "Null", [], ""],
  [7, "Array", "FullField", ["]0"], ""],
  [8, "ArrayOf", "Null", [], ""],
  [9, "Choice", "FullField", ["]0"], ""],
  [10, "Enumerated", "EnumField", ["]0"], ""],
  [11, "Map", "FullField", ["]0"], ""],
  [12, "Record", "FullField", ["]0"], ""]]
1,
["EnumField", "Array", [], "", [
  [1, "", "Integer", [], ""], [2, "", "String", [], ""],
  [2, ""
  [3, "", "String", [], ""]]
],
```

```
["FullField", "Array", [], "", [
        [1, "", "Integer", [], ""],
        [2, "", "Identifier", [], ""],
        [3, "", "Identifier", [], ""],
        [4, "", "Options", [], ""],
        [5, "", "String", [], ""]]
],

["Identifier", "String", ["$^[a-zA-Z][\\w-]*$", "[1", "]32"], ""],

["Nsid", "String", ["$^[a-zA-Z][\\w-]*$", "[1", "]8"], ""],

["Uname", "String", ["[1", "]100"], ""],

["Options", "ArrayOf", ["*Option", "[0", "]10"], ""],

["Option", "String", ["[1", "]100"], ""]]
}
```

Annex B. Examples

B.1 Example 1

This example shows the structure of an OpenC2 Message containing an OpenC2 Command. This example is depicted where the header is included in the JSON (e.g., STIX).

B.1.1 OpenC2 Message

```
"header": {
    "version": "1.0",
    "created": "2018-01-30T18:25:43.511Z"
    "request_id": "9d43df98-7e34-43d3-bb25-4d1ea7a0a02a",
},
"command": {
    "action": "redirect",
    "target": {
        "url": "http://evil.com"
    },
    "args": {
        "destination": "http://newdest.com/home"
    }
}
```

B.2 Example 2

This example is for a transport where the header information is outside the JSON (e.g., HTTPS API) and only body is in JSON.

B.3 Example 3

This example shows the OpenC2 Command and Response for retrieving data from an actuator.

Command:

Response:

```
"battery_percentage": 0.577216
}
```

B.3.3 'query openc2'

Command:

```
{
   "action": "query",
   "target": {
      "openc2": [ "version"]
   }
}
```

Response:

```
\``
{"version":"1.0"}
\``
```

Command:

```
{
    "action": "query",
    "target": {
        "openc2": ["profile]
    }
}
```

Response:

```
{
    "status": 200,
    "results": {
        "slpf":
    "https://github.com/oasis-tcs/openc2-apsc-stateless-packet-filter/oc2slpf-v1.
0-wip.md"
    }
}
```

Command:

```
"action": "query",
  "target": {
    "openc2": ["schema"]
}
}
```

Response:

```
TBSL
```

Annex C. Acronyms

> **Editor's Note** - TBSL - This section be included in the final iteration prior to submitting for Committee Specification (public review).

Annex D. Revision History

Revision	Date	Editor	Changes Made
v1.0-wd01	10/31/2017	Romano, Sparrell	Initial working draft
v1.0-csd01	11/14/2017	Romano, Sparrell	approved wd01
v1.0-wd02	01/12/2018	Romano, Sparrell	csd01 ballot comments
			targets
v1.0-wd03	01/31/2018	Romano, Sparrell	wd02 review comments
v1.0-csd02	02/14/2018	Romano, Sparrell	approved wd03
v1.0-wd04	03/02/2018	Romano, Sparrell	Property tables
			threads (cmd/resp) from use cases
			previous comments
v1.0-wd05	03/21/2018	Romano, Sparrell	wd04 review comments
v1.0-csd03	04/03/2018	Romano, Sparrell	approved wd05
v1.0-wd06	05/15/2018	Romano, Sparrell	Finalizing message structure
			message=header+body
			Review comments
			Using word 'arguments' instead of 'options'
v1.0-csd04	5/31/2018	Romano, Sparrell	approved wd06
v1.0-wd07	7/11/2018	Romano, Sparrell	Continued refinement of details
			Review comments
			Moved some actions and targets to reserved lists
v1.0-wd08	10/05/2018	Romano, Sparrell	Continued refinement of details
			Review comments

Annex E. Acknowledgments

The following individuals have participated in the creation of this specification and are gratefully acknowledged:

Participants:

> Editor's Note - TBSL - This section be included in the final iteration prior to submitting for Committee Specification (public review). The proposal is to include on the list the names of all members of the Language Subcommittee who made contributions to the document (defined very liberally as anyone who either attended a meeting, or sent a contributing email, or contributed text), and all members of the OpenC2 TC that voted on at least one of the drafts