MILE

Internet-Draft

Intended status: Standards Track

Expires: January 17, 2019

T. Takahashi NICT R. Danyliw CERT M. Suzuki NICT July 16, 2018

JSON binding of IODEF draft-ietf-mile-jsoniodef-04

Abstract

RFC7970 specified an information model and a corresponding XML data model for exchanging incident and indicator information. This draft provides an alternative data model implementation in JSON.

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at https://datatracker.ietf.org/drafts/current/.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

This Internet-Draft will expire on January 17, 2019.

Copyright Notice

Copyright (c) 2018 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust's Legal Provisions Relating to IETF Documents (https://trustee.ietf.org/license-info) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Simplified BSD License text as described in Section 4.e of

the Trust Legal Provisions and are provided without warranty as described in the Simplified BSD License.

Table of Contents

1. Introduction	2
1.1. Requirements Language	3
2. IODEF Data Types	3
2.1. Abstract Data Type to JSON Data Type Mapping	3
2.2. Complex JSON Types	4
2.2.1. Multilingual Strings	4
2.2.2. Software and SoftwareReference	5
2.2.3. StructuredInfo	5
2.2.4. EXTENSION	6
3. IODEF JSON Data Model	6
3.1. Classes and Elements	6
3.2. Mapping between JSON and XML IODEF	16
4. Examples	17
4.1. Minimal Example	17
4.2. Indicators from a Campaign	18
5. The IODEF Data Model (CDDL)	20
6. Acknowledgements	35
7. IANA Considerations	35
8. Security Considerations	35
9. Normative References	35
	35
Appendix A. The IODEF Data Model (JSON Schema)	55

1. Introduction

[RFC7970] defines a data representation for security incident reports and indicators commonly exchanged by operational security teams. facilitates the automated exchange of this information to enable mitigation and watch-and-warning. Section 3 of [RFC7970] defined an information model using Unified Modeling Language (UML) and a corresponding Extensible Markup Language (XML) schema data model in Section 8. This UML-based information model and XML-based data model are referred to as IODEF UML and IODEF XML, respectively in this document.

This document defines an alternate implementation of the IODEF UML information model by specifying a JavaScript Object Notation (JSON) data model using JSON Schema [jsonschema]. This JSON data model is referred to as IODEF JSON in this document.

IODEF JSON provides all of the expressivity of IODEF XML. It gives implementers and operators an alternative format to exchange the same information.

The normative IODEF JSON data model is found in Section 5. Section 2 and Section 3 describe the data types and elements of this data model. Section 4 provides examples.

1.1. Requirements Language

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 RFC 2119 [RFC2119].

2. IODEF Data Types

The abstract IODEF JSON implements the abstract data types specified in Section 2 of [RFC7970].

2.1. Abstract Data Type to JSON Data Type Mapping

IODEF JSON uses native and derived JSON data types. Figure 1 describes the mapping between the abstract data types in Section 2 of [RFC7970] and their corresponding implementations in IODEF JSON.

IODEF Data Type	[RFC7970] Reference	JSON Data Type
INTEGER REAL CHARACTER STRING ML_STRING BYTE BYTE[] HEXBIN HEXBIN[] ENUM DATETIME TIMEZONE PORTLIST POSTAL POSTAL PHONE EMAIL URL ID IDREF SOFTWARE STRUCTURED EXTENSION	Section 2.1 Section 2.2 Section 2.3 Section 2.4 Section 2.5.1 Section 2.5.1 Section 2.5.2 Section 2.5.2 Section 2.6 Section 2.7 Section 2.7 Section 2.9 Section 2.9 Section 2.10 Section 2.10 Section 2.11 Section 2.12 Section 2.12 Section 2.13 Section 2.14 Section 2.14 Section 2.15 RFC 7213 Section 2.16	"integer" per [jsonschema] "number" per [jsonschema] "string" per [jsonschema] "string" per [jsonschema] see Section 2.2.1 "string" per [jsonschema] see Section 2.2.2 see Section 2.2.3 see Section 2.2.4

Figure 1

2.2. Complex JSON Types

2.2.1. Multilingual Strings

A string that needs to be represented in a human-readable language different than the default encoding of the document is represented in the information model by the ML_STRING data type. This data type is implemented as an object with "value", "lang", and "translation-id" elements as defined in Section 5. Examples are shown below.

```
"MLStringType": {
 "value": "free-form text",
                                                           //STRING
 "lang": "en",
                                                             //ENUM
 "translation-id": "jp2en0023"
                                                           //STRING
```

2.2.2. Software and SoftwareReference

A particular version of software is represented in the information model by the SOFTWARE data type. This software can be described by using a reference, a URL, or with free-form text. The SOFTWARE data type is implemented as an object with "SoftwareReference", "URL", "Description", and "Description_ML" elements as defined in Section 5. Examples are shown below.

```
"SoftwareType": {
  "SoftwareReference": {...}, //SoftwareReference
"Description": ["MS Windows"] //STRING
SoftwareReference class is a reference to a particular version of
software. Examples are shown below.
"SoftwareReference": {
  "value": "cpe:/a:google:chrome:59.0.3071.115 ", //STRING
  "spec-name": "cpe",
                                                          //ENUM
  "dtype": "string",
                                                           //ENUM
```

2.2.3. StructuredInfo

Information provided in a form of structured string, such as ID, or structured information, such as XML documents, is represented in the information model by the StructuredInfo data type. Note that this type was originally specified in RFC7203. The StructuredInfo data type is implemented as an object with "SpecID", "ext-SpecID", "ContentID", "RawData", "Reference" elements. An example for embedding a structured ID is shown below.

```
"StructuredInformation": {
 "SpecID": "cve",
                                                              //ENUM
 "ContentID": "CVE-2007-5000"
                                                            //STRING
```

When embedding the raw data, base64 conversion should be used for encoding the data, as shown below.

```
"StructuredInformation": {
 "SpecID": "oval",
                                                          //ENUM
 "RawData": "<<<strings encoded with base64>>>"
                                                          //BYTE
```

2.2.4. EXTENSION

Information not otherwise represented in the IODEF can be added using the EXTENSION data type. This data type is a generic extension mechanism. The EXTENSION data type is implemented as an ExtensionType object with "value", "name", "dtype", "ext-dtype", "meaning", "formatid", "restriction", "ext-restriction", and "observable-id" elements. An example for embedding a structured ID is shown below.

```
"ExtensionType": {
 "value": "xxxxxxx",
                                                          //String
 "name": "Syslog",
                                                          //String
 "dtype": "string",
                                                          //String
 "meaning": "Syslog from the security appliance X",
                                                        //String
```

3. IODEF JSON Data Model

3.1. Classes and Elements

The following table shows the list of IODEF Classes, their elements, and the corresponding section in [RFC7970]. Note that the complete JSON schema is defined in Section 5.

IODEF Class	Class Elements and Attribute	Corresponding Section in [RFC7970]
IODEF-Document	version lang? format-id? private-enum-name? private-enum-id? Incident+ AdditionalData*	3.1
Incident	purpose ext-purpose? status? ext-status? lang? restriction? ext-restriction? observable-id? IncidentID AlternativeID?	3.2

	RelatedActivity* DetectTime? StartTime? EndTime? RecoveryTime? ReportTime? GenerationTime Description* Description_ML* Discovery* Assessment* Method* Contact+ EventData* Indicator* History? AdditionalData*	
IncidentID	id name instance? restriction? ext-restriction?	3.4
AlternativeID	restriction? ext-restriction? IncidentID+	3.5
RelatedActivity	restriction? ext-restriction? IncidentID* URL* ThreatActor* Campaign* IndicatorID* Confidence? Description* AdditionalData*	3.6
ThreatActor	restriction? ext-restriction? ThreatActorID* URL* Description* Description_ML* AdditionalData*	3.7
Campaign	restriction?	

	ext-restriction? CampaignID* URL* Description* Description_ML* AdditionalData*	3.8
Contact	role ext-role? type ext-type? restriction? ext-restriction? ContactName*, ContactName_ML*, ContactTitle* ContactTitle_ML* Description* Description_ML* RegistryHandle* PostalAddress* Email* Telephone* Timezone? Contact* AdditionalData*	3.9
RegistryHandle	handle registry ext-registry?	3.9.1
PostalAddress	type? ext-type? PAddress Description* Description_ML*	3.9.2
Email	type? ext-type? EmailTo Description* Description_ML*	3.9.3
Telephone	type? ext-type? TelephoneNumber Description* Description_ML*	3.9.4

+	+	+
Discovery	source? ext-source? restriction? ext-restriction? Description* Description_ML* Contact* DetectionPattern*	3.10
DetectionPattern	restriction? ext-restriction? observable-id? Application Description* Description_ML* DetectionConfigurati	3.10.1
Method	restriction? ext-restriction? Reference* Description* Description_ML* AttackPattern* Vulnerability* Weakness* AdditionalData*	3.11
Reference	observable-id? ReferenceName? URL* Description* Description_ML*	3.11.1
Assessment	occurence? restriction? ext-restriction? observable-id? IncidentCategory* SystemImpact* BusinessImpact* TimeImpact* MonetaryImpact* IntendedImpact* Counter* MitigatingFactor_ML* Cause*	·

	Cause_ML* Confidence? AdditionalData*	3.12
SystemImpact	severity? completion? type ext-type? Description* Description_ML*	3.12.1
BusinessImpact	severity? ext-severity? type ext-type? Description* Description_ML*	3.12.2
TimeImpact	value severity? metric ext-metric? duration? ext-duration?	3.12.3
MonetaryImpact	value severity? currency?	3.12.4
Confidence	value rating ext-rating?	3.12.5
History	restriction? ext-restriction? HistoryItem+	3.13
HistoryItem	action ext-action? restriction? ext-restriction? observable-id? DateTime IncidentID? Contact? Description* Description_ML* DefinedCOA*	

	AdditionalData*	3.13.1
EventData	restriction? ext-restriction? observable-id? Description* Description_ML* DetectTime? StartTime? EndTime? RecoveryTime? ReportTime? Contact* Discovery* Assessment? Method* System* Expectation* RecordData* EventData* AdditionalData*	3.14
Expectation	action? ext-action? severity? restriction? ext-restriction? Description* Description_ML* DefinedCOA* StartTime? EndTime?	3.15
System	category? ext-category? interface? spoofed? virtual? ownership? ext-ownership? restriction? ext-restriction? Node NodeRole* Service* OperatingSystem* Counter*	

1	AssetID*	
	Description* Description_ML* AdditionalData*	3.16
Node	DomainData* Address* PostalAddress? Location* Location_ML* Counter*	3.17
Address	value category ext-category? vlan-name? vlan-num? observable-id?	3.17.1
NodeRole	category ext-category? Description* Description_ML*	3.17.2
Counter	<pre>value type ext-type? unit ext-unit? meaning? meaning_ML? duration? ext-duration?</pre>	3.17.3
DomainData	system-status ext-system-status? domain-status ext-domain-status? observable-id? Name DateDomainWasChecked RegistrationDate? ExpirationDate? RelatedDNS* Nameservers* DomainContacts?	3.18
+	t	++

	Address*	3.18.1
DomainContacts	SameDomainContact? Contact+	3.18.2
Service	ip-protocol? observable-id? ServiceName? Port? Portlist? ProtoCode? ProtoType? ProtoField? ApplicationHeaderField	eld* 3.19
ServiceName	IANAService? URL* Description* Description_ML*	3.19.1
EmailData	observable-id? EmailTo* EmailFrom? EmailSubject? EmailX-Mailer? EmailHeaderField* EmailHeaders? EmailBody? EmailMessage? HashData* Signature*	3.19.2
RecordData	restriction? ext-restriction? observable-id? DateTime? Description* Description_ML* Application? RecordPattern* RecordItem* URL* FileData* WindowsRegistryKeysM CertificateData* AdditionalData*	Modified*

RecordPattern	type type ext-type? offset? offsetunit? ext-offsetunit? instance? value	3.19.4
WindowsRegistryKeysModified	observable-id? Key+	3.20
Key	registryaction? ext-registryaction? observable-id? KeyName KeyValue?	3.20.1
CertificateData	restriction? ext-restriction? observable-id? Certificate+	3.21
Certificate	observable-id? X509Data Description* Description_ML*	3.21.1
FileData	restriction? ext-restriction? observable-id? File+	3.22
File	observable-id? FileName? FileSize? FileType? URL* HashData? Signature* AssociatedSoftware? FileProperties*	3.22.1
+	scope HashTargetID? Hash* FuzzyHash*	3.23

Hash 	DigestMethod DigestValue CanonicalizationMeth Application?	 nod? 3.23.1
FuzzyHash	FuzzyHashValue+ Application? AdditionalData*	3.23.2
Indicator	restriction? ext-restriction? IndicatorID AlternativeIndicator Description* Description_ML* StartTime? EndTime? Confidence? Contact* Observable? uid-ref? IndicatorExpression? IndicatorReference? NodeRole* AttackPhase* Reference* AdditionalData*	
IndicatorID	id name version	3.24.1
AlternativeIndicatorID 	restriction? ext-restriction? IndicatorReference+	3.24.2
Observable	restriction? ext-restriction? System? Address? DomainData? Service? EmailData? WindowsRegistryKeysM FileData? CertificateData? RegistryHandle? RecordData?	Modified?

	EventData? Incident? Expectation? Reference? Assessment? DetectionPattern? HistoryItem? BulkObservable? AdditionalData*	3.24.3
BulkObservable	type? ext-type? BulkObservableFormat BulkObservableList AdditionalData*	3.24.4
BulkObservableFormat	Hash? AdditionalData*	3.24.5
IndicatorExpression	operator? ext-operator? IndicatorExpression? Observable* uid-ref* IndicatorReference* Confidence? AdditionalData*	3.24.6
IndicatorReference	uid-ref? uid-ref? euid-ref? version?	3.24.7
AttackPhase	AttackPhaseID* URL* Description* Description_ML* AdditionalData*	3.24.8

3.2. Mapping between JSON and XML IODEF

- o This document treats attributes and elements of each class defined in [RFC7970] equally and is agnostic on the order of their appearances.
- o Flow class is deleted, and classes with its instances now directly have instances of EventData class that used to belong to the Flow classs.

- o ApplicationHeader class is deleted, and classes with its instances now directly have instances of ApplicationHeaderField class that used to belong to the ApplicationHeader class.
- o SignatureData class is deleted, and classes with its instances now directly have instance of Signature class that used to belong to the SignatureData class.
- IndicatorData class is deleted, and classes with its instances now directly have the instances of Indicator class that used to belong to the IndicatorData class.
- o ObservableReference class is deleted, and classes with its instances now directly have uid-ref as an element.
- o Record class is replaced by RecordData class, and RecordData class is renamed to Record class.
- Record class is deleted, and classes with its instances now directly have the instances of RecordData class that used to belong to the Record class.
- o The elements of ML_STRING type are prepared as two separate elements: one of STRING type and another of ML_STRING type, in order to maintain the simplicity of IODEF documents when writing with only STRING type characters.

4. Examples

This section provides example of IODEF documents. These examples do not represent the full capabilities of the data model or the the only way to encode particular information.

4.1. Minimal Example

A document containing only the mandatory elements and attributes.

```
"version": "2.0",
     "lang": "en",
     "Incident": [{
         "purpose": "reporting",
         "restriction": "private",
         "IncidentID": {
           "id": "492382",
           "name": "csirt.example.com"
         "GenerationTime": "2015-07-18T09:00:00-05:00",
         "Contact": [{
             "type": "organization",
             "role": "creator",
             "Email": [{
               "EmailTo": "contact@csirt.example.com"
             } ]
         } ]
     } ]
   }
4.2. Indicators from a Campaign
  An example of C2 domains from a given campaign.
  "version": "2.0",
  "lang": "en",
  "Incidents": [
      "purpose": "watch",
      "restriction": "green",
      "IncidentID": {
        "id": "897923",
        "name": "csirt.example.com"
      "RelatedActivity": [
          "ThreatActor": [
              "ThreatActorID": "TA-12-AGGRESSIVE-BUTTERFLY",
              "Description": "Aggressive Butterfly"
          ],
          "Campaign": [
              "CampaignID": "C-2015-59405",
              "Description": "Orange Giraffe"
```

```
]
        }
      "GenerationTime": "2015-10-02T11:18:00-05:00",
      "Description": [
        "Summarizes the Indicators of Compromise for the Orange Giraffe camp
aign of the Aggressive Butterfly crime gang."
      ],
      "Assessment": [
          "BusinessImpact": {
            "type": "breach-proprietary"
        }
      ],
      "Contacts": [
        {
          "type": "organization",
          "role": "creator",
          "ContactName": "CSIRT for example.com",
          "Email": {
            "emailTo": "contact@csirt.example.com"
        }
      ],
      "IndicatorList": [
        {
          "IndicatorID": {
            "id": "G90823490",
            "name": "csirt.example.com",
            "version": "1"
          },
          "Description": "C2 domains",
          "StartTime": "2014-12-02T11:18:00-05:00",
          "Observable": {
            "BulkObservable": {
              "type": "fqdn"
            "BulkObservableList": [
               "kj290023j09r34.example.com",
               "09ijk23jfj0k8.example.net",
               "klknjwfjiowjefr923.example.org",
               "oimireik79msd.example.org"
            ]
          }
        }
      ]
    }
```

```
]
5. The IODEF Data Model (CDDL)
start = iodef
;;; iodef.json: IODEF-Document
iodef = {
version: text
 ? lang: lang
 ? format-id: text
 ? private-enum-name: text
 ? private-enum-id: text
 + Incident: [+ Incident]
 * AdditionalData: ExtensionType
duration = "second" / "minute" / "hour" / "day" / "month" / "quarter" /
          "year" / "ext-value"
lang = "en" / "jp"
"ext-value"
DATETIME = text
URLtype = text
IDtype = text
action = "nothing" / "contact-source-site" / "cotact-target-site" /
        "contact-sender" / "investigate" / "block-host" /
        "block-network" / "block-port" / "rate-limit-host" /
        "rate-limit-network" / "rate-limit-port" / "redirect-traffic" /
        "honeypot" / "upgrade-software" / "rebuild-asset" /
        "harden-asset" / "remediate-other" / "status-triage" /
         "status-new-info" / "watch-and-report" / "training" /
         "defined-coa" / "other" / "ext-value"
ExtensionType = {
 ? Name: text
 ? dtype: "boolean" / "byte" / "bytes" / "character" / "date-time" /
         "ntpstamp" / "integer" / "portlist" / "real" / "string" /
         "file" / "path" / "frame" / "packet" / "ipv4-packet" /
         "ipv6-packet" / "url" / "csv" / "winreg" / "xml" / "ext-value"
 ? ext-dtype: text
 ? meaning: text
 ? formatid: text
 ? restriction: restriction
```

```
? ext-restriction: text
 ? observable-id: IDtype
SoftwareType = {
? SoftwareReference: SoftwareReference
? URL: URLtype
? Description: text
SoftwareReference = {
? value: text
spec-name: text
 ? ext-spec-name: text
? dtype: text
 ? ext-dtype: text
Incident = {
purpose: "traceback" / "mitigation" / "reporting" / "watch" / "other" /
         "ext-value"
 ? ext-purpose: text
 ? status: "new" / "in-progress"/ "forwarded" / "resolved" / "future" /
           "ext-value"
 ? ext-status: text
 ? lang: lang
 ? restriction: restriction
 ? ext-restriction: text
 ? observable-id: IDtype
 IncidentID: IncidentID
 ? AlternativeID: AlternativeID
 * RelatedActivity: RelatedActivity
 ? DetectTime: text
 ? StartTime: text
 ? EndTime: text
 ? RecoveryTime: text
 ? ReportTime: text
 GenerationTime: text
 * Description: text
 * Description_ML: text
 * Discovery: Discovery
 * Assessment: Assessment
 * Method: Method
 + Contacts: Contact
 * EventData: EventData
 * Indicator: Indicator
 ? History: History
 * AdditionalData: ExtensionType
```

```
}
IncidentID = {
 id: text
name: text
 ? instance: text
? restriction: restriction
 ? ext-restriction: text
AlternativeID = {
? restriction: restriction
? ext-restriction: text
+ IncidentID: IncidentID
RelatedActivity = {
 ? restriction: restriction
 ? ext-restriction: text
 * IncidentID: IncidentID
 * URL: URLtype
 * ThreatActor: ThreatActor
 * Campaign: Campaign
 * IndicatorID: IndicatorID
 ? Confidence: Confidence
 * Description: text
 * AdditionalData: ExtensionType
ThreatActor = {
 ? restriction: restriction
 ? ext-restriction: text
 * ThreatActorID: text
 * URL: URLtype
 * Description: text
 * Description_ML: text
 * AdditionalData: ExtensionType
Campaign = {
 ? restriction: restriction
 ? ext-restriction: text
 * CampaignID: text
 * URL: URLtype
 * Description: text
 * Description_ML: text
 * AdditionalData: ExtensionType
```

```
Contact = {
 role: "creator" / "reporter" / "admin" / "tech" / "provider" / "user" /
       "billing" / "legal" / "irt" / "abuse" / "cc" / "cc-irt" / "leo" /
       "vendor" / "vendor-support" / "victim" / "victim-notified" /
       "ext-value"
 ? ext-role: text
 type: "person" / "organization" / "ext-value"
 ? ext-type: text
 ? restriction: restriction
 ? ext-restriction: text
 * ContactName: text
 * ContactName_ML: text
 * ContactTitle: text
 * ContactTitle ML: text
 * Description: text
 * Description_ML: text
 * RegistryHandle: RegistryHandle
 * PostalAddress: PostalAddress
 * Email: Email
 * Telephone: Telephone
 ? Timezone: text
 * Contact: Contact
 * AdditionalData: ExtensionType
RegistryHandle = {
handle: text
 registry: "internic" / "apnic" / "arin" / "lacnic" / "ripe" / "afrinic" /
          "local" / "ext-value"
 ? ext-registry: text
PostalAddress = {
 ? type: text
? ext-type: text
PAddress: text
* Description: text
* Description_ML: text
Email = {
 ? type: "direct" / "hotline" / "ext-value"
 ? ext-type: text
EmailTo: text
 * Description: text
 * Description_ML: text
}
```

```
Telephone = {
 ? type: "wired" / "mobile" / "fax" / "hotline" / "ext-value"
 ? ext-type: text
 TelephoneNumber: text
* Description: text
* Description_ML: text
Discovery = {
 ? source: "nidps" / "hips" / "siem" / "av" / "third-party-monitoring" /
           "incident" / "os-log" / "application-log" / "device-log" /
           "network-flow" / "passive-dns" / "investiation" / "audit" /
           "international-notification" / "external-notification" /
           "leo" / "partner" / "actor" / "unknown" / "ext-value"
 ? ext-source: text
 ? restriction: restriction
 ? ext-restriction: text
 * Description: text
 * Description_ML: text
 * Contact: Contact
 * DetectionPattern: DetectionPattern
DetectionPattern = {
 ? restriction: restriction
 ? ext-restriction: text
 ? observable-id: IDtype
 Application: SoftwareType
 * Description: text
 * Description_ML: text
 * DetectionConfiguration: text
Method = {
 ? restriction: restriction
 ? ext-restriction: text
 * Reference: Reference
 * Description: text
 * Description_ML: text
 * AttackPattern: StructuredInformation
 * Vulnerability: StructuredInformation
 * Weakness: StructuredInformation
 ? AdditionalData: ExtensionType
StructuredInformation = {
 specID: text
 ? ext-specID: text
```

```
? contentID: text
 ? RawData: any
 ? URL: URLtype
Reference = {
 ? observable-id: IDtype
 ? ReferenceName: ReferenceName
 * URL: URLtype
 * Description: text
 * Description_ML: text
ReferenceName = {
 specIndex: int
 ID: text
Assessment = {
 ? occurrence: "actual" / "potential"
 ? restriction: restriction
 ? ext-restriction: text
 ? observable-id: IDtype
 * IncidentCategory: text
 * SystemImpact: SystemImpact
 * BusinessImpact: BusinessImpact
 * TimeImpact: TimeImpact
 * MonetaryImpact: MonetaryImpact
 * IntendedImpact: BusinessImpact
 * Counter: Counter
 * MitigatingFactor: text
 * MitigatingFactor_ML: text
 * Cause: text
 * Cause_ML: text
 ? Confidence: Confidence
 * AdditionalData: ExtensionType
SystemImpact = {
 ? severity: "low" / "medium" / "high"
 ? completion: "failed" / "succeeded"
 type: "takeover-account" / "takeover-service" / "takeover-system" /
       "cps-manipulation" / "cps-damage" / "availability-data" /
       "availability-account" / "availability-service" /
       "availability-system" / "damaged-system" / "damaged-data" /
"breach-proprietary" / "breach-privacy" / "breach-credential" /
       "breack-configuration" / "integrity-data" /
       "integrity-configuration" / "integrity-hardware" /
```

```
"traffic-redirection" / "monitoring-traffic" / "monitoring-host" / "policy" / "unknown" / "ext-value"
 ? ext-type: text
 * Description: text
 * Description_ML: text
BusinessImpact = {
 ? severity: "none" / "low" / "medium" / "high" / "unknown" / "ext-value"
 ? ext-severity: text
"theft-service" / "degraded-reputation" / "asset-damage" /
       "asset-manipulation" / "legal" / "extortion" / "unknown" /
       "ext-value"
 ? ext-type: text
* Description: text
 * Description_ML: text
TimeImpact = {
value: int
 ? severity: "low" / "medium" / "high"
metric: "labor" / "elapsed" / "downtime" / "ext-value"
 ? ext-metric: text
 ? duration: duration
 ? ext-duration: text
MonetaryImpact = {
value: int
 ? severity: "low" / "medium" / "high"
 ? currency: text
Confidence = {
value: int
rating: "low" / "medium" / "high" / "numeric" / "unknown" / "ext-value"
? ext-rating: text
History = {
? restriction: restriction
? ext-restriction: text
+ HistoryItem: HistoryItem
HistoryItem = {
```

```
action: action
 ? ext-action: text
 ? restriction: restriction
 ? ext-restriction: text
 ? observable-id: IDtype
 DateTime: DATETIME
 ? IncidentID: IncidentID
 ? Contact: Contact
 * Description: text
 * Description_ML: text
 * DefinedCOA: text
 * AdditionalData: ExtensionType
EventData = {
 ? restriction: restriction
 ? ext-restriction: text
 ? observable-id: IDtype
 * Description: text
 * Description ML: text
 ? DetectTime: DATETIME
 ? StartTime: DATETIME
 ? EndTime: DATETIME
 ? RecoveryTime: DATETIME
 ? ReportTime: DATETIME
 * Contact: Contact
 * Discovery: Discovery
 ? Assessment: Assessment
 * Method: Method
 ? System: System
 * Expectation: Expectation
 * RecordData: RecordData
 * EventData: EventData
 * AdditionalData: ExtensionType
Expectation = {
 ? action: action
 ? ext-action: text
 ? severity: "low" / "medium" / "high"
 ? restriction: restriction
 ? ext-restriction: text
 ? observable-id: IDtype
 * Description: text
 * Description_ML: text
 * DefinedCOA: text
 ? StartTime: DATETIME
 ? EndTime: DATETIME
```

```
? Contact: Contact
System = {
? category: "source" / "target" / "intermediate" / "sensor" /
"infrastructure" / "ext-value"
 ? ext-category: text
? interface: text
 ? spoofed: "unknown" / "yes" / "no"
 ? virtual: "yes" / "no" / "unknown"
 ? ext-ownership: text
 ? restriction: restriction
 ? ext-restriction: text
 ? observable-id: IDtype
Node: Node
 * NodeRole: NodeRole
 * Service: Service
 * OperatingSystem: SoftwareType
 * Counter: Counter
* AssetID: text
 * Description: text
 * Description_ML: text
* AdditionalData: ExtensionType
Node = {
 * DomainData: DomainData
 * Address: Address
 ? PostalAddress: PostalAddress
 * Location: text
 * Location_ML: text
 * Counter: Counter
Address = {
value: text
 category: "asn" / "atm" / "e-mail" / "ipv4-addr" / "ipv4-net" /
          "ipv4-net-masked" / "ipv4-net-mask" / "ipv6-addr" /
          "ipv6-net" / "ipv6-net-masked" / "mac" / "site-url" /
          "ext-value"
 ? ext-category: text
? vlan-name: text
? vlan-num: int
 ? observable-id: IDtype
```

```
NodeRole = {
 category: "client" / "client-enterprise" / "clent-partner" /
           "client-remote" / "client-kiosk" / "client-mobile" /
            "server-internal" / "server-public" / "www" / "mail" /
            "webmail" / "messaging" / "streaming" / "voice" / "file" /
            "ftp" / "p2p" / "name" / "directory" / "credential" /
            "print" / "application" / "database" / "backup" / "dhcp" /
            "assessment" / "source-control" / "config-management" /
            "monitoring" / "infra" / "infra-firewall" / "infra-router" /
            "infra-switch" / "camera" / "proxy" / "remote-access" / "log" / "virtualization" / "pos" / "scada" /
            "scada-supervisory" / "sinkhole" / "honeypot" /
            "anomyzation" / "c2-server" / "malware-distribution" /
            "drop-server" / "hot-point" / "reflector" /
"phishing-site" / "spear-phishing-site" / "recruiting-site" /
            "fraudulent-site" / "ext-value"
 ? ext-category: text
 * Description: text
 * Description_ML: text
Counter = {
 value: text
 type: "count" / "peak" / "average" / "ext-value"
 ? ext-type: text
 unit: "byte" / "mbit" / "packet" / "flow" / "session" / "alert" /
       "message" / "event" / "host" / "site" / "organization" /
       "ext-value"
 ? ext-unit: text
 ? meaning: text
 ? meaning_ML: text
 ? duration: duration
 ? ext-duration: text
DomainData = {
 system-status: "spoofed" / "fraudulent" / "innocent-hacked" /
                 "innocent-hijacked" / "unknown" / "ext-value"
 ? ext-system-status: text
 domain-status: "reservedDelegation" / "assignedAndActive" /
                 "assignedAndInactive" / "assignedAndOnHold" /
                 "revoked" / "transferPending" / "registryLock" /
                 "registrarLock" / "other" / "unknown" / "ext-value"
 ? ext-domain-status: text
 ? observable-id: IDtype
 Name: text
 ? DateDomainWasChecked: DATETIME
 ? RegistrationDate: DATETIME
```

```
? ExpirationDate: DATETIME
 * RelatedDNS: ExtensionType
* NameServers: NameServers
 ? DomainContacts: DomainContacts
NameServers = {
Server: text
 * Address: Address
DomainContacts = {
 ? SameDomainContact: text
 + Contact: Contact
Service = {
 ? ip-protocol: int
 ? observable-id: IDtype
 ? ServiceName: ServiceName
 ? Port: int
 ? Portlist: text
 ? ProtoCode: int
 ? ProtoType: int
 ? ProtoField: int
 + ApplicationHeaderField: ExtensionType
 ? EmailData: EmailData
 ? Application: SoftwareType
ServiceName = {
 ? IANAService: text
 * URL: URLtype
* Description: text
 * Description_ML: text
EmailData = {
 ? observable-id: IDtype
 * EmailTo: text
 ? EmailFrom: text
 ? EmailSubject: text
 ? EmailX-Mailer: text
 * EmailHeaderField: ExtensionType
 ? EmailHeaders: text
 ? EmailBody: text
 ? EmailMessage: text
 * HashData: HashData
```

```
* Signature: text
RecordData = {
 ? restriction: restriction
 ? ext-restriction: text
 ? observable-id: IDtype
 ? DateTime: DATETIME
 * Description: text
 * Description_ML: text
 ? Applicadtion: SoftwareType
 * RecordPattern: RecordPattern
 * RecordItem: ExtensionType
 * URL: URLtype
 * FileData: FileData
 * WindowsRegistryKeysModified: WindowsRegistryKeysModified
 * CertificateData: CertificateData
 * AdditionalData: ExtensionType
RecordPattern = {
value: text
 type: "regex" / "binary" / "xpath" / "ext-value"
 ? ext-type: text
 ? offset: int
 ? offsetunit: "line" / "byte" / "ext-value"
 ? ext-offsetunit: text
 ? instance: int
WindowsRegistryKeysModified = {
? observable-id: IDtype
 + Key: Key
Key = {
 ? registryaction: "add-key" / "add-value" / "delete-key" /
                   "delete-value" / "modify-key" / "modify-value" /
                   "ext-value"
 ? ext-registryaction: text
 ? observable-id: IDtype
KeyName: text
 ? KeyValue: text
CertificateData = {
 ? restriction: restriction
 ? ext-restriction: text
```

```
? observable-id: IDtype
 + Certificate: Certificate
Certificate = {
 ? observable-id: IDtype
X509Data: text
* Description: text
 * Description_ML: text
FileData = {
 ? restriction: restriction
 ? ext-restriction: text
? observable-id: IDtype
 + File: File
File = {
 ? observable-id: IDtype
 ? FileName: text
 ? FileSize: int
 ? FileType: text
 * URL: URLtype
 ? HashData: HashData
 * Signature: text
 ? AssociatedSoftware: SoftwareType
 * FileProperties: ExtensionType
HashData = {
 scope: "file-contents" / "file-pe-section" / "file-pe-iat" /
        "file-pe-resource" / "file-pdf-object" / "email-hash" /
        "email-hash-header" / "email-hash-body"
 ? HashTargetID: text
 * Hash: Hash
 * FuzzyHash: FuzzyHash
Hash = {
DigestMethod: text
DigestValue: text
 ? CanonicalizationMethod: any
? Application: SoftwareType
FuzzyHash = {
+ FuzzyHashValue: text
```

```
? Application: SoftwareType
 * AdditionalData: ExtensionType
Indicator = {
 ? restriction: restriction
 ? ext-restriction: text
 IndicatorID: IndicatorID
 * AlternativeIndicatorID: AlternativeIndicatorID
 * Description: text
 * Description ML: text
 ? StartTime: DATETIME
 ? EndTime: DATETIME
 ? Confidence: Confidence
 * Contact: Contact
 ? Observable: Observable
 ? uid-ref: text
 ? IndicatorExpression: IndicatorExpression
 ? IndicatorReference: IndicatorReference
 * NodeRole: NodeRole
 * AttackPhase: AttackPhase
 * Reference: Reference
 * AdditionalData: ExtensionType
IndicatorID = {
 id: IDtype
name: text
version: text
AlternativeIndicatorID = {
 ? restriction: restriction
 ? ext-restriction: text
 + IndicatorReference: IndicatorReference
Observable = {
 ? restriction: restriction
 ? ext-restriction: text
 ? System: System
 ? Address: Address
 ? DomainData: DomainData
 ? EmailData: EmailData
 ? Service: Service
 ? WindowsRegistryKeysModified: WindowsRegistryKeysModified
 ? FileData: FileData
 ? CertificateData: CertificateData
```

```
? RegistryHandle: RegistryHandle
 ? RecordData: RecordData
 ? EventData: EventData
 ? Incident: Incident
 ? Expectation: Expectation
 ? Reference: Reference
 ? Assessment: Assessment
 ? DetectionPattern: DetectionPattern
 ? HistoryItem: HistoryItem
 ? BulkObservable: BulkObservable
 * AdditionalData: ExtensionType
BulkObservable = {
 ? type: "asn" / "atm" / "e-mail" / "ipv4-addr" / "ipv4-net" /
         "ipv4-net-mask" / "ipv6-addr" / "ipv6-net" / "ipv6-net-mask" /
         "mac" / "site-url" / "domain-name" / "domain-to-ipv4" /
         "domain-to-ipv6" / "domain-to-ipv4-timestamp" /
         "domain-to-ipv6-timestamp" / "ipv4-port" / "ipv6-port" /
         "windows-reg-key" / "file-hash" / "email-x-mailer" /
         "email-subject" / "http-user-agent" / "http-request-uri" /
         "mutex" / "file-path" / "user-name" / "ext-value"
 ? ext-type: text
 ? BulkObservableFormat: BulkObservableFormat
 BulkObservableList: text
 * AdditionalData: ExtensionType
BulkObservableFormat = {
 ? Hash: Hash
 * AdditionalData: ExtensionType
IndicatorExpression = {
 ? operator: "not" / "and" / "or" / "xor"
 ? ext-operator: text
 * IndicatorExpression: IndicatorExpression
 * Observable: Observable
 * uid-ref: text
 * IndicatorReference: IndicatorReference
 ? Confidence: Confidence
 * AdditionalData: ExtensionType
IndicatorReference = {
 ? uid-ref: text
 ? euid-ref: text
 ? version: text
```

```
}
AttackPhase = {
 * AttackPhaseID: text
 * URL: URLtype
* Description: text
 * AdditionalData: ExtensionType
```

Figure 2: Data Model in CDDL

6. Acknowledgements

We would like to thank Henk Birkholz and Carsten Bormann for their insightful comments on CDDL.

7. IANA Considerations

This document registers a JSON schema.

8. Security Considerations

This memo does not provide any further security considerations than the one described in [RFC7970].

9. Normative References

```
[jsonschema]
```

"JSON Schema", 2006.

```
http://json-schema.org/
```

- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, DOI 10.17487/RFC2119, March 1997, <https://www.rfc-editor.org/info/rfc2119>.
- Danyliw, R., "The Incident Object Description Exchange Format Version 2", RFC 7970, DOI 10.17487/RFC7970, November 2016, https://www.rfc-editor.org/info/rfc7970.

The IODEF Data Model (JSON Schema) Appendix A.

This section provides a JSON schema that defines the IODEF Data Model defined in this draft.

```
{ "$schema": "http://json-schema.org/draft-04/schema#",
  "definitions": {
```

```
"action": {"enum": ["nothing","contact-source-site",
           "contact-target-site", "contact-sender", "investigate",
           "block-host", "block-network", "block-port", "rate-limit-host",
           "rate-limit-network", "rate-limit-port", "redirect-traffic",
           "honeypot", "upgrade-software", "rebuild-asset", "harden-asset",
           "remediate-other", "status-triage", "status-new-info",
           "watch-and-report", "training", "defined-coa", "ext-value"]},
"duration": { "enum": [ "second", "minute", "hour", "day", "month", "quarter",
             "year", "ext-value"]},
"lang": {"enum": ["en","jp"]},
"purpose": { "enum": ["traceback", "mitigation", "reporting", "watch",
            "other", "ext-value"]},
"restriction": { "enum": [ "public ", "partner ", "need-to-know ", "private ",
               "default", "white", "green", "amber", "red", "ext-value"]},
"status": { "enum": [ "new", "in-progress", "forwarded", "resolved",
           "future", "ext-value"]},
"DATETIME": {"type": "string"},
"PORTLIST": {"type": "string"},
"URLtype": {"type": "string"},
"IDtype": {"type": "string"},
"ExtensionType": {
 "type": "object",
  "properties": {
    "name": {"type": "string"},
    "dtype": {"enum": ["boolean", "byte", "bytes", "character", "date-time",
              "ntpstamp", "integer", "portlist", "real", "string", "file",
              "path", "frame", "packet", "ipv4-packet", "ipv6-packet", "url",
              "csv", "winreg", "xml", "ext-value"]},
    "ext-dtype": {"type": "string"},
    "meaning": {"type": "string"},
    "formatid": {"type": "string"},
    "restriction": {"$ref": "#/definitions/restriction"},
    "ext-restriction": {"type": "string"},
    "observable-id": {"$ref": "#/definitions/IDtype"}}},
"ExtensionTypeList": {
  "type": "array",
  "items": {"$ref": "#/definitions/ExtensionType"}},
"SoftwareType": {
  "type": "object",
  "properties": {
    "SoftwareReference": { "$ref": "#/definitions/SoftwareReference" },
    "URL": { "$ref": "#/definitions/URLtype" },
    "Description": {"type": "array", "items": {"type":"string"}}},
  "required": [],
  "additionalProperties": false},
"SoftwareReference": {
  "type": "object",
  "properties": {
```

```
"value": {"type": "string"},
    "spec-name": {"type": "string"},
    "ext-spec-name": {"type": "string"},
    "dtype": {"type": "string"},
    "ext-dtype": {"type": "string"}},
  "required": ["spec-name"],
  "additionalProperties": false},
"StructuredInfo": {
  "type": "object",
  "properties": {
    "specID": {"type": "string"},
    "ext-specID": {"type": "string"},
    "contentID": {"type": "string"},
    "RawData": {"type": "string"},
    "URL": { "$ref": "#/definitions/URLtype" } },
  "required": ["specID"],
  "additionalProperties": false},
"Incident": {
  "title": "Incident",
  "description": "JSON schema for Incident class",
  "type": "object",
  "properties": {
    "purpose": { "$ref": "#/definitions/purpose" },
    "ext-purpose": {"type": "string"},
    "status": { "$ref": "#/definitions/status" },
    "ext-status": {"type": "string"},
    "lang": { "$ref": "#/definitions/lang" },
    "restriction": {"$ref": "#/definitions/restriction"},
    "ext-restriction": {"type": "string"},
    "observable-id": {"$ref": "#/definitions/IDtype"},
    "IncidentID": { "$ref": "#/definitions/IncidentID" },
    "AlternativeID": { "$ref": "#/definitions/AlternativeID" },
    "RelatedActivity": {
      "type": "array",
     "items": {"$ref": "#/definitions/RelatedActivity"}},
    "DetectTime": {"type": "string"},
    "StartTime": {"type": "string"},
    "EndTime": {"type": "string"},
    "RecoveryTime": {"type": "string"},
    "ReportTime": {"type": "string"},
    "GenerationTime": {"type": "string"},
    "Description": {"type": "array", "items": {"type": "string"}},
    "Discovery": {
      "type": "array", "items": { "$ref": "#/definitions/Discovery" } },
    "Assessment": {
     "type": "array", "items": { "$ref": "#/definitions/Assessment" } },
    "Methods": {
      "type": "array", "items": { "$ref": "#/definitions/Method" } },
```

```
"Contacts": {
      "type": "array", "items": { "$ref": "#/definitions/Contact" } },
    "EventData": {
      "type": "array", "items": { "$ref": "#/definitions/EventData" } },
    "IndicatorList": {
      "type": "array", "items": { "$ref": "#/definitions/Indicator" } },
    "History": { "$ref": "#/definitions/History" },
    "AdditionalData": { "$ref": "#/definitions/ExtensionTypeList" } },
  "required": ["IncidentID", "GenerationTime", "Contacts", "purpose"],
  "additionalProperties": false},
"IncidentID": {
  "title": "IncidentID",
  "description": "JSON schema for IncidentID class",
  "type": "object",
  "properties": {
    "id": {"type": "string"},
    "name": {"type": "string"},
    "instance": {"type": "string"},
    "restriction": {"$ref": "#/definitions/restriction"},
    "ext-restriction": {"type": "string"}},
  "required": ["name"],
  "additionalProperties": false },
"AlternativeID": {
  "title": "AlternativeID",
  "description": "JSON schema for AlternativeID class",
  "type": "object",
  "properties": {
    "IncidentID": {
      "type": "array", "items": { "$ref": "#/definitions/IncidentID" } },
    "restriction": {"$ref": "#/definitions/restriction"},
    "ext-restriction": {"type": "string"}},
  "required": ["IncidentID"],
  "additionalProperties": false },
"RelatedActivity": {
  "properties": {
    "restriction": { "$ref": "#/definitions/restriction" },
    "ext-restriction": {"type": "string"},
    "IncidentID": {
      "type": "array", "items": { "$ref": "#/definitions/IncidentID" } },
    "URL": {
      "type": "array", "items": { "$ref": "#/definitions/URLtype" } },
    "ThreatActor": {
      "type": "array", "items": { "$ref": "#/definitions/ThreatActor" } },
    "Campaign": {
      "type": "array", "items": {"$ref": "#/definitions/Campaign"}},
    "IndicatorID": {
      "type": "array", "items": { "$ref": "#/definitions/IndicatorID" } },
    "Confidence": { "$ref": "#/definitions/Confidence" },
```

```
"Description": { "type": "array","items": {"type": "string"}},
    "AdditionalData": { "$ref": "#/definitions/ExtensionTypeList" } },
  "additionalProperties": false},
"ThreatActor": {
  "properties": {
    "restriction": {"$ref": "#/definitions/restriction"},
    "ext-restriction": {"type": "string"},
    "ThreatActorID": {"type": "array", "items": {"type": "string"}},
"Description": {"type": "array", "items": {"type": "string"}},
    "URL": {"type":"array","items":{"$ref":"#/definitions/URLtype"}},
    "AdditionalData": { "$ref": "#/definitions/ExtensionTypeList" } },
  "additionalProperties": false},
"Campaign": {
  "properties": {
    "restriction": {"$ref": "#/definitions/restriction"},
    "ext-restriction": {"type": "string"},
    "CampaignID": {"type": "array", "items": {"type": "string"}},
"URL": {"type": "array", "items": {"$ref": "#/definitions/URLtype"}},
    "Description": {"type": "array", "items": {"type": "string"}},
    "AdditionalData": { "$ref": "#/definitions/ExtensionTypeList" } } },
"Contact": {
  "type": "object",
  "properties": {
    "role": {
      "enum": ["creator", "reporter", "admin", "tech", "provider", "user",
                "billing", "legal", "irt", "abuse", "cc", "cc-irt", "leo",
                "vendor", "vendor-support", "victim", "victim-notified",
                "ext-value"]},
    "ext-role": {"type": "string"},
    "type": { "enum": [ "person ", "organization ", "ext-value "] },
    "ext-type": {"type": "string"},
    "restriction": {"$ref": "#/definitions/restriction"},
    "ext-restriction": {"type": "string"},
    "ContactName": {"type": "array", "items": {"type": "string"}},
    "ContactTitle": {"type": "array", "items": {"type": "string"}},
    "Description": {"type": "array", "items": {"type": "string"}},
    "RegistryHandle": {
      "type": "array", "items": { "$ref": "#/definitions/RegistryHandle" } },
    "PostalAddress": {
      "type": "array", "items": { "$ref": "#/definitions/PostalAddress" } },
    "Email": {"type": "array", "items": {"$ref": "#/definitions/Email"}}
    "Telephone": {
      "type": "array", "items": { "$ref": "#/definitions/Telephone" } },
    "Timezone": {"type": "string"},
    "Contact": {
      "type": "array", "items": {"$ref": "#/definitions/Contact"}},
    "AdditionalData": { "$ref ": " # / definitions / Extension TypeList " } } ,
  "required": ["role", "type"],
```

```
"additionalProperties": false},
"RegistryHandle": {
 "type": "object",
  "properties": {
    "handle": {"type": "string"},
    "registry": {
      "enum": ["internic", "apnic", "arin", "lacnic", "ripe", "afrinic",
              "local", "ext-value"]},
    "ext-registry": {"type": "string"}},
  "required": ["registry"],
  "additionalProperties": false},
"PostalAddress": {
  "type": "object",
  "properties": {
    "type": {"type": "string"},
    "ext-type": {"type": "string"},
    "PAddress": {"type": "string"},
    "Description": {"type": "array", "items": {"type": "string"}}},
  "required": ["PAddress"],
  "additionalProperties": false },
"Email": {
  "type": "object",
  "properties": {
    "type": {
      "enum":["direct", "hotline", "ext-value"]},
    "ext-type": {"type": "string"},
    "EmailTo": {"type": "string"},
    "Description": {"type": "array", "items": {"type": "string"}}},
  "required": ["EmailTo"],
  "additionalProperties": false},
"Telephone": {
  "type": "object",
  "properties": {
    "type": {
      "enum":["wired","mobile","fax","hotline","ext-value"]},
    "ext-type": {"type": "string"},
    "TelephoneNumber": {"type": "string"},
    "Description": {"type": "array", "items": {"type": "string"}}},
  "required": ["TelephoneNumber"],
 "additionalProperties": false},
"Discovery": {
  "type": "object",
  "properties": {
    "source": {
      "enum":["nidps","hips","siem","av","third-party-monitoring",
              "incident", "os-log", "application-log", "device-log",
              "network-flow", "passive-dns", "investigation", "audit",
              "internal-notification", "external-notification", "leo",
```

```
"partner", "actor", "unknown", "ext-value"]},
    "ext-source": {"type": "string"},
    "restriction": {"$ref": "#/definitions/restriction"},
    "ext-restriction": {"type": "string"},
    "Description": {"type": "array", "items": {"type": "string"}},
    "Contact": {
      "type": "array", "items": {"$ref": "#/definitions/Contact"}},
    "DetectionPattern": {
      "type": "array",
      "items": { "$ref": "#/definitions/DetectionPattern" } } },
  "required": [],
  "additionalProperties": false},
"DetectionPattern": {
  "type": "object",
  "properties": {
    "restriction": {"$ref": "#/definitions/restriction"},
    "ext-restriction": {"type": "string"},
    "observable-id": {"$ref": "#/definitions/IDtype"},
    "Application": { "$ref": "#/definitions/SoftwareType" },
    "Description": {"type": "array", "items": {"type": "string"}},
    "DetectionConfiguration": {
      "type": "array", "items": {"type": "string"}}},
  "required": ["Application"],
  "additionalProperties": false},
"Method": {
  "type": "object",
  "properties": {
    "restriction": {"$ref": "#/definitions/restriction"},
    "ext-restriction": {"type": "string"},
    "References": {
      "type": "array", "items": { "$ref": "#/definitions/Reference" } },
    "Description": {"type": "array", "items": {"type": "string"}},
    "AttackPattern": {
     "type": "array", "items": { "$ref": "#/definitions/StructuredInfo" } },
    "Vulnerability": {
      "type": "array", "items": { "$ref": "#/definitions/StructuredInfo" } },
    "Weakness": {
      "type": "array", "items": { "$ref": "#/definitions/StructuredInfo" } },
    "AdditionalData": { "$ref": "#/definitions/ExtensionTypeList" } },
  "required": [],
  "additionalProperties": false},
"Reference": {
  "type": "object",
  "properties": {
    "observable-id": {"$ref": "#/definitions/IDtype"},
    "ReferenceName": { "type": "string" },
    "URL":{"type":"array", "items":{"$ref":"#/definitions/URLtype"}},
    "Description": {"type": "array", "items": {"type": "string"}}},
```

```
"required": [],
  "additionalProperties": false},
"Assessment": {
  "type": "object",
  "properties": {
    "occurrence": {"enum":["actual", "potential"]},
    "restriction": {"$ref": "#/definitions/restriction"},
    "ext-restriction": {"type": "string"},
    "observable-id": {"$ref": "#/definitions/IDtype"},
    "IncidentCategory": {"type": "array", "items": {"type": "string"}},
    "SystemImpact": {
      "type": "array", "items": {"$ref": "#/definitions/SystemImpact"}},
    "BusinessImpact": {
      "type": "array", "items": { "$ref": "#/definitions/BusinessImpact" } },
    "TimeImpact": {
      "type": "array", "items": {"$ref": "#/definitions/TimeImpact"}},
    "MonetaryImpact": {
      "type": "array", "items": { "$ref": "#/definitions/MonetaryImpact" } },
    "IntendedImpact": {
      "type": "array", "items": { "$ref": "#/definitions/BusinessImpact" } },
    "Counter": {
      "type": "array", "items": {"$ref": "#/definitions/Counter"}},
    "MitigatingFactor": {
      "type": _"array", "items": {"$type": "string"}},
    "Cause": {"type": "array", "items": {"$type": "string"}},
    "Confidence": { "$ref": "#/definitions/Confidence" },
    "AdditionalData": { "$ref": "#/definitions/ExtensionTypeList" } },
  "required": [],
  "additionalProperties": false},
"SystemImpact": {
  "type": "object",
  "properties": {
    "severity": {
      "enum":["low", "medium", "high"]},
    "completion": {"enum":["failed", "succeeded"]},
    "type": {
      "enum":["takeover-account","takeover-service","takeover-system",
              "cps-manipulation", "cps-damage", "availability-data",
              "availability-account", "availability-service",
              "availability-system", "damaged-system", "damaged-data",
              "breach-proprietary", "breach-privacy", "breach-credential",
              "breach-configuration", "integrity-data",
              "integrity-configuration", "integrity-hardware",
              "traffic-redirection", "monitoring-traffic",
              "monitoring-host", "policy", "unknown", "ext-value"]},
    "ext-type": {"type": "string"},
    "Description": {"type": "array", "items": {"type": "string"}}},
  "required": ["type"],
```

```
"additionalProperties": false},
"BusinessImpact": {
  "type": "object",
  "properties": {
    "severity": {
      "enum":["none","low","medium","high","unknown","ext-value"]},
    "ext-severity": {"type":"string"},
    "type": {
      "enum":["breach-proprietary", "breach-privacy", "breach-credential",
              "loss-of-integrity", "loss-of-service", "theft-financial",
              "theft-service", "degraded-reputation", "asset-damage",
              "asset-manipulation", "legal", "extortion", "unknown",
              "ext-value"]},
    "ext-type": {"type": "string"},
    "Description": {"type": "array", "items": {"type": "string"}}},
  "required": ["type"],
  "additionalProperties": false},
"TimeImpact": {
  "type": "object",
  "properties": {
    "value": {"type": "number"},
    "severity": { "enum": ["low", "medium", "high"] },
    "metric": {"enum": ["labor", "elapsed", "downtime", "ext-value"]},
    "ext-metric": {"type": "string"},
    "duration": {"$ref":"#/definitions/duration"},
    "ext-duration": {"type": "string"}},
  "required": ["metric"],
  "additionalProperties": false},
"MonetaryImpact": {
  "type": "object",
  "properties": {
    "value": {"type": "number"},
    "severity": { "enum":["low", "medium", "high"] },
    "currency": {"type": "string"}},
  "required": [],
  "additionalProperties": false},
"Confidence": {
  "type": "object",
  "properties": {
    "value": {"type": "number"},
    "rating": {
      "enum": ["low", "medium", "high", "numeric", "unknown", "ext-value"]},
    "ext-rating": {"type":"string"}},
  "required": ["rating"],
  "additionalProperties": false },
"History": {
  "type": "object",
  "properties": {
```

```
"restriction": { "$ref": "#/definitions/restriction" },
    "ext-restriction": {"type": "string"},
    "HistoryItem": {
      "type": "array", "items": { "$ref": "#/definitions/HistoryItem" } } },
  "required": ["HistoryItem"],
  "additionalProperties": false},
"HistoryItem": {
  "type": "object",
  "properties": {
    "action": {"$ref": "#/definitions/action"},
    "ext-action": {"type": "string"},
    "restriction": {"$ref": "#/definitions/restriction"},
    "ext-restriction": {"type": "string"},
    "observable-id": {"$ref": "#/definitions/IDtype"},
    "DateTime": { "$ref": "#/definitions/DATETIME" },
    "IncidentID": { "$ref": "#/definitions/IncidentID" },
    "Contact": {"$ref": "#/definitions/Contact"},
    "Description": {"type": "array", "items": {"type": "string"}},
    "DefinedCOA": {"type": "array", "items": {"type": "string"}},
    "AdditionalData": { "$ref": "#/definitions/ExtensionTypeList" } },
  "required": ["DateTime", "action"],
  "additionalProperties": false },
"EventData": {
  "type": "object",
  "properties": {
    "restriction": {"$ref": "#/definitions/restriction"},
    "ext-restriction": {"type": "string"},
    "observable-id": {"$ref": "#/definitions/IDtype"},
    "Description": {"type": "array", "items": {"type": "string"}},
    "DetectTime": {"type": "string"},
    "StartTime": { "type": "string" },
    "EndTime": {"type": "string"},
    "RecoveryTime": {"type": "string"},
    "ReportTime": {"type": "string"},
    "Contact": {
      "type": "array", "items": { "$ref": "#/definitions/Contact" } },
    "Discovery": {
      "type": "array", "items": { "$ref ": " # / definitions / Discovery " } } ,
    "Assessment": { "$ref": "#/definitions/Assessment "},
    "Method": {
      "type": "array", "items": { "$ref": "#/definitions/Method" } },
    "System": {
      "type": "array","items": {"$ref": "#/definitions/System"}},
    "Expectation": {
      "type": "array", "items": { "$ref": "#/definitions/Expectation" } },
    "RecordData": {"type": "array",
                   "items": {"$ref": "#/definitions/RecordData"}},
    "EventData": {
```

```
"type": "array", "items": { "$ref": "#/definitions/EventData" } },
    "AdditionalData": { "$ref": "#/definitions/ExtensionTypeList" } },
  "required": ["ReportTime"],
  "additionalProperties": false },
"Expectation": {
  "type": "object",
  "properties": {
    "action": {"$ref":"#/definitions/action"},
    "ext-action": {"type": "string"},
    "severity": { "enum": ["low", "medium", "high"] },
    "restriction": {"$ref": "#/definitions/restriction"},
    "ext-restriction": {"type": "string"},
    "observable-id": {"$ref": "#/definitions/IDtype"},
    "Description": {"type": "array", "items": {"type": "string"}},
"DefinedCOA": {"type": "array", "items": {"type": "string"}},
    "StartTime": {"type": "string"},
    "EndTime": {"type": "string"},
    "Contact": {"$ref": "#/definitions/Contact"}},
  "required": [],
  "additionalProperties": false},
"System": {
  "type": "object",
  "properties": {
    "category":
      "enum": ["source", "target", "intermediate", "sensor",
                "infrastructure", "ext-value"]},
    "ext-category": {"type": "string"},
    "interface": {"type": "string"},
    "spoofed": { "enum": [ "unknown ", "yes ", "no "] } ,
    "virtual": { "enum": ["yes", "no", "unknown"] \( \) ,
    "ownership": {
      "enum":["organization", "personal", "partner", "customer",
               "no-relationship", "unknown", "ext-value"]},
    "ext-ownership": {"type": "string"},
    "restriction": {"$ref": "#/definitions/restriction"},
    "ext-restriction": {"type": "string"},
    "observable-id": {"$ref": "#/definitions/IDtype"},
    "Node": { "$ref": "#/definitions/Node" },
    "NodeRole": {
      "type": "array", "items": { "$ref": "#/definitions/NodeRole" } },
      "type": "array", "items": { "$ref": "#/definitions/Service" } },
    "OperatingSystem": {
      "type": "array", "items": { "$ref": "#/definitions/SoftwareType" } },
    "Counter": {
      "type": "array", "items": { "$ref": "#/definitions/Counter" } },
    "AssetID": {"type": "array", "items": {"type": "string"}},
    "Description": {"type": "array", "items": {"type": "string"}},
```

```
"AdditionalData": { "$ref": "#/definitions/ExtensionTypeList" } },
  "required": ["Node"],
  "additionalProperties": false},
"Node": {
  "type": "object",
  "properties": {
    "DomainData": {
      "type": "array", "items": { "$ref": "#/definitions/DomainData" } },
    "Address": {
      "type": "array", "items": { "$ref": "#/definitions/Address" } },
    "PostalAddress": {"type": "string"},
    "Location": {"type": "array", "items": {"type": "string"}},
    "Counter": {"type":"array",
                "items": { "$ref": "#/definitions/Counter" } } },
  "required": [],
  "additionalProperties": false },
"Address": {
  "type": "object",
  "properties": {
    "value": {"type": "string"},
    "category": {
       "enum":["asn", "atm", "e-mail", "ipv4-addr", "ipv4-net",
               "ipv4-net-masked","ipv4-net-mask","ipv6-addr","ipv6-net",
               "ipv6-net-masked", "mac", "site-url", "ext-value"]},
    "ext-category": {"type": "string"},
    "vlan-name": {"type": "string"},
    "vlan-num": {"type": "integer"},
    "observable-id": {"$ref": "#/definitions/IDtype"}},
  "required": ["category"],
  "additionalProperties": false },
"NodeRole": {
  "type": "object",
  "properties": {
    "category": {
      "enum":["client","client-enterprise","clent-partner",
              "client-remote", "client-kiosk", "client-mobile",
              "server-internal", "server-public", "www", "mail", "webmail",
              "messaging", "streaming", "voice", "file", "ftp", "p2p", "name",
              "directory", "credential", "print", "application", "database",
              "backup", "dhcp", "assessment", "source-control",
              "config-management", "monitoring", "infra", "infra-firewall",
              "infra-router", "infra-switch", "camera", "proxy",
              "remote-access", "log", "virtualization", "pos", "scada",
              "scada-supervisory", "sinkhole", "honeypot", "anomyzation",
              "c2-server", "malware-distribution", "drop-server",
              "hot-point", "reflector", "phishing-site",
              "spear-phishing-site", "recruiting-site",
              "fraudulent-site", "ext-value"]},
```

```
"ext-category": {"type": "string"},
    "Description": {"type": "array", "items": {"type": "string"}}},
  "required": ["category"],
  "additionalProperties": false },
"Counter": {
  "type": "object",
  "properties": {
    "value": {"type": "string"},
    "type": { "enum": [ "count ", "peak ", "average ", "ext-value "] },
    "ext-type": {"type": "string"},
    "unit": { "enum": ["byte", "mbit", "packet", "flow", "session", "alert",
             "message", "event", "host", "site", "organization",
             "ext-value"]},
    "ext-unit": {"type": "string"},
   "meaning": {"type": "string"},
    "duration": {"$ref":"#/definitions/duration"},
    "ext-duration": {"type": "string"}},
  "required": ["type","unit"],
  "additionalProperties": false},
"DomainData": {
  "type": "object",
  "properties": {
    "system-status": {
      "enum": ["spoofed", "fraudulent", "innocent-hacked",
               "innocent-hijacked", "unknown", "ext-value"]},
    "ext-system-status": {"type": "string"},
    "domain-status": {
      "enum": [
        "reservedDelegation", "assignedAndActive", "assignedAndInactive",
        "assignedAndOnHold", "revoked", "transferPending", "registryLock",
        "registrarLock", "other", "unknown", "ext-value"]},
    "ext-domain-status": {"type": "string"},
    "observable-id": {"$ref": "#/definitions/IDtype"},
    "Name": {"type": "string"},
    "DateDomainWasChecked": { "$ref": "#/definitions/DATETIME" },
    "RegistrationDate": {"$ref": "#/definitions/DATETIME"},
    "ExpirationDate": {"$ref": "#/definitions/DATETIME"},
    "RelatedDNS": {
      "type": "array", "items": { "$ref": "#/definitions/ExtensionType" } },
    "NameServers": {
      "type": "array", "items": { "$ref": "#/definitions/NameServers" } },
    "DomainContacts": {
      "$ref": "#/definitions/DomainContacts"}},
  "required": ["Name", "system-status", "domain-status"],
  "additionalProperties": false},
"NameServers": {
  "type": "object",
  "properties": {
```

```
"Server": {"type": "string"},
    "Address": {"type":"array",
                "items":{"$ref":"#/definitions/Address"}}},
  "required": ["Server", "Address"],
  "additionalProperties": false },
"DomainContacts": {
  "type": "object",
  "properties": {
    "SameDomainContact": { "type": "string" },
    "Contact": {"type":"array",
                "items": { "$ref": "#/definitions/Contact" } } },
  "required": ["Contact"],
  "additionalProperties": false},
"Service": {
  "type": "object",
  "properties": {
    "ip-protocol": {"type": "integer"},
    "observable-id": {"$ref": "#/definitions/IDtype"},
    "ServiceName": { "$ref": "#/definitions/ServiceName" },
    "Port": {"type": "integer"},
    "Portlist": { "$ref": "#/definitions/PORTLIST" },
    "ProtoCode": {"type": "integer"},
    "ProtoType": {"type": "integer"},
    "ProtoField": {"type": "integer"},
    "ApplicationHeaderField": { "$ref": "#/definitions/ExtensionTypeList" },
    "EmailData": {"$ref": "#/definitions/EmailData"},
    "Application": {"$ref": "#/definitions/SoftwareType"}},
  "required": [],
  "additionalProperties": false },
"ServiceName": {
  "type": "object",
  "properties": {
   "IANAService": {"type": "string"},
    "URL": {"type": "array", "items": {"$ref": "#/definitions/URLtype"}},
    "Description": {"type": "array", "items": {"type": "string"}}},
  "required": [],
  "additionalProperties": false },
"EmailData": {
  "type": "object",
  "properties": {
    "observable-id": {"$ref": "#/definitions/IDtype"},
    "EmailTo": {"type": "array","items": {"type": "string"}},
    "EmailFrom": {"type": "string"},
    "EmailSubject": {"type": "string"},
    "EmailX-Mailer": {"type": "string"},
    "EmailHeaderField": {
      "type": "array", "items": { "$ref": "#/definitions/ExtensionType" } },
    "EmailHeaders": {"type": "string"},
```

```
"EmailBody": {"type": "string"},
    "EmailMessage": {"type": "string"},
    "HashData": {
      "type": "array", "items": { "$ref": "#/definitions/HashData" } },
    "Signature": {"type": "array", "items": {"type": "string"}}},
  "required": [],
  "additionalProperties": false },
"RecordData": {
  "type": "object",
  "properties": {
    "restriction": {"$ref": "#/definitions/restriction"},
    "ext-restriction": {"type": "string"},
    "observable-id": {"$ref": "#/definitions/IDtype"},
    "DateTime": { "$ref": "#/definitions/DATETIME" },
    "Description": {"type": "array", "items": {"type": "string"}},
    "Applicadtion": { "$ref": "#/definitions/SoftwareType" },
    "RecordPattern": {
      "type": "array", "items": { "$ref": "#/definitions/RecordPattern" } },
    "RecordItem": {
      "type": "array", "items": { "$ref": "#/definitions/ExtensionType" } },
      "type": "array", "items": { "$ref": "#/definitions/URLtype" } },
    "FileData": {
      "type": "array", "items": { "$ref": "#/definitions/FileData" } },
    "WindowsRegistryKeysModified": {
      "type": "array",
      "items": { "$ref": "#/definitions/WindowsRegistryKeysModified" } },
    "CertificateData": {
      "type": "array", "items": { "$ref": "#/definitions/CertificateData " } },
    "AdditionalData": { "$ref": "#/definitions/ExtensionTypeList" } },
  "required": [],
  "additionalProperties": false
"RecordPattern": {
  "type": "object",
  "properties": {
    "value": {"type": "string"},
    "type": { "enum": [ "regex", "binary", "xpath", "ext-value"] },
    "ext-type": {"type": "string"},
    "offset": {"type": "integer"},
    "offsetunit": {"enum":["line","byte","ext-value"]},
    "ext-offsetunit": {"type": "string"},
    "instance": {"type": "integer"}},
  "required": ["type"],
  "additionalProperties": false },
"WindowsRegistryKeysModified": {
  "type": "object",
  "properties": {
```

```
"observabile-id": {"$ref": "#/definitions/IDtype"},
    "Key": {"type": "array", "items": {"$ref": "#/definitions/Key"}}},
  "required": ["Key"],
  "additionalProperties": false },
"Key": {
  "type": "object",
  "properties": {
    "registryaction": { "enum": [ "add-key", "add-value", "delete-key",
                      "delete-value", "modify-key", "modify-value",
                      "ext-value"]},
    "ext-registryaction": {"type": "string"},
    "observable-id": {"$ref": "#/definitions/IDtype"},
    "KeyName": {"type":"string"},
    "KeyValue": {"type": "string"}},
  "required": ["KeyName"],
  "additionalProperties": false },
"CertificateData": {
  "type": "object",
  "properties": {
    "restriction": {"$ref": "#/definitions/restriction"},
    "ext-restriction": {"type": "string"},
    "observable-id": {"$ref": "#/definitions/IDtype"},
    "Certificate": {
      "type": "array", "items": {"$ref": "#/definitions/Certificate"}}},
  "required": ["Certificate"],
  "additionalProperties": false},
"Certificate": {
  "type": "object",
  "properties": {
    "observable-id": {"$ref": "#/definitions/IDtype"},
    "X509Data": {type: "string"},
    "Description": {"type": "array", "items": {"type": "string"}}},
  "required": ["X509Data"],
 "additionalProperties": false},
"FileData": {
  "type": "object",
  "properties": {
    "restriction": {"$ref": "#/definitions/restriction"},
    "ext-restriction": {"type": "string"},
    "observable-id": {"$ref": "#/definitions/IDtype"},
    "File": { "type": "array", "items": { "$ref": "#/definitions/File" } } },
  "required": ["File"],
  "additionalProperties": false},
"File": {
  "type": "object",
  "properties": {
   "FileName": {"type": "string"},
    "FileSize": {"type": "integer"},
```

```
"FileType": {"type": "string"},
    "URL": {"type": "array", "items": {"$ref": "#/definitions/URLtype"}},
    "HashData": { "$ref": "#/definitions/HashData" },
    "Signature": {"type": "array", "items": {"type": "string"}},
    "AssociatedSoftware": { "$ref": "#/definitions/SoftwareType" },
    "FileProperties": {
      "type": "array", "items": { "$ref": "#/definitions/ExtensionType" } } },
  "required": [],
 "additionalProperties": false},
"HashData": {
  "type": "object",
  "properties": {
    "scope": { "enum": [ "file-contents ", "file-pe-section ", "file-pe-iat ",
             "file-pe-resource", "file-pdf-object", "email-hash",
             "email-hash-header", "email-hash-body"]},
    "HashTargetID": {"type": "string"},
    "Hash": {"type": "array", "items": {"$ref": "#/definitions/Hash"}},
    "FuzzyHash": {
      "type": "array", "items": { "$ref": "#/definitions/FuzzyHash" } } },
  "required": ["scope"],
  "additionalProperties": false},
"Hash": {
  "type": "object",
  "properties": {
    "DigestMethod": {"type": "string"},
    "DigestValue": {"type": "string"},
    "CanonicalizationMethod": {},
    "Application": { "$ref": "#/definitions/SoftwareType" } },
  "required": ["DigestMethod", "DigestValue"],
  "additionalProperties": false },
"FuzzyHash": {
  "type": "object",
  "properties": {
    "FuzzyHashValue": {
      "type": "array", "items": { "$ref": "#/definitions/ExtensionType" } },
    "Application": { "$ref": "#/definitions/SoftwareType" },
    "AdditionalData": { "$ref": "#/definitions/ExtensionTypeList" } },
  "required": ["FuzzyHashValue"],
  "additionalProperties": false },
"Indicator": {
  "type": "object",
  "properties": {
    "restriction": {"$ref": "#/definitions/restriction"},
    "ext-restriction": {"type": "string"},
    "IndicatorID": { "$ref": "#/definitions/IndicatorID" },
    "AlternativeIndicatorID": {
      "type": "array",
      "items": {"$ref": "#/definitions/AlternativeIndicatorID"}},
```

```
"Description": {"type": "array", "items": {"type": "string"}},
    "StartTime": { "$ref": "#/definitions/DATETIME" },
    "EndTime": {"$ref": "#/definitions/DATETIME"},
    "Confidence": { "$ref": "#/definitions/Confidence" },
    "Contact": {
      "type": "array", "items": { "$ref": "#/definitions/Contact" } },
    "Observable": { "$ref": "#/definitions/Observable "},
    "uid-ref": {"type": "string"},
    "IndicatorExpression": { "$ref": "#/definitions/IndicatorExpression" },
    "IndicatorReference": { "$ref": "#/definitions/IndicatorReference" } ,
    "NodeRole": {
      "type": "array", "items": { "$ref": "#/definitions/NodeRole" } },
    "AttackPhase": {
     "type": "array", "items": { "$ref": "#/definitions/AttackPhase" } },
    "Reference": {
      "type": "array", "items": { "$ref": "#/definitions/Reference" } },
    "AdditionalData": { "$ref": "#/definitions/ExtensionTypeList" } },
  "required": ["IndicatorID"],
  "additionalProperties": false },
"IndicatorID": {
  "type": "object",
  "properties": {
    "id": {"type": "string"},
    "name": {"type": "string"},
    "version": {"type": "string"}},
  "required": ["name", "version"],
  "additionalProperties": false},
"AlternativeIndicatorID": {
  "type": "object",
  "properties": {
    "restriction": {"$ref": "#/definitions/restriction"},
    "ext-restriction": {"type": "string"},
    "IndicatorReference": {
      "type": "array",
      "items": {"$ref": "#/definitions/IndicatorReference"}}},
  "required": ["IndicatorReference"],
  "additionalProperties": false},
"Observable": {
  "type": "object",
  "properties": {
    "restriction": {"$ref": "#/definitions/restriction"},
    "ext-restriction": {"type": "string"},
    "System": { "$ref": "#/definitions/System" },
    "Address": { "$ref": "#/definitions/Address" },
    "DomainData": { "$ref": "#/definitions/DomainData" },
    "EmailData": { "$ref": "#/definitions/EmailData" },
    "Service": { "$ref": "#/definitions/Service" },
    "WindowsRegistryKeysModified": {
```

```
"$ref": "#/definitions/WindowsRegistryKeysModified"},
    "FileData": {"$ref": "#/definitions/FileData"},
    "CertificateData": { "$ref": "#/definitions/CertificateData" },
    "RegistryHandle": {"$ref": "#/definitions/RegistryHandle"},
    "RecordData": {"type": "array",
                    "item": {"$ref": "#/definitions/Record"}},
    "EventData": {"$ref": "#/definitions/EventData"},
    "Incident": {"$ref": "#/definitions/Incident"},
    "Expectation": {"$ref": "#/definitions/Expectation"},
    "Reference": { "$ref": "#/definitions/Reference" },
    "Assessment": { "$ref": "#/definitions/Assessment" },
    "DetectionPattern": { "$ref": "#/definitions/DetectionPattern" },
    "HistoryItem": { "$ref": "#/definitions/HistoryItem" },
    "BulkObservable": { "$ref": "#/definitions/BulkObservable" },
    "AdditionalData": { "$ref": "#/definitions/ExtensionTypeList" } },
  "required": [],
  "additionalProperties": false },
"BulkObservable": {
  "type": "object",
  "properties": {
    "type": { "enum": [ "asn ", "atm ", "e-mail ", "ipv4-addr ", "ipv4-net ",
             "ipv4-net-mask", "ipv6-addr", "ipv6-net", "ipv6-net-mask",
             "mac", "site-url", "domain-name", "domain-to-ipv4",
             "domain-to-ipv6", "domain-to-ipv4-timestamp",
             "domain-to-ipv6-timestamp", "ipv4-port", "ipv6-port",
             "windows-reg-key", "file-hash", "email-x-mailer",
             "email-subject", "http-user-agent", "http-request-url",
             "mutex", "file-path", "user-name", "ext-value"]},
    "ext-type": {"type": "string"},
    "BulkObservableFormant":{
      "$ref": "#/definitions/BulkObservableFormat"},
    "BulkObservableList": {"type": "array", "item":{"type": "string"}},
    "AdditionalData": { "$ref": "#/definitions/ExtensionTypeList" } },
  "required": [],
  "additionalProperties": false },
"BulkObservableFormat": {
  "type": "object",
  "properties": {
    "Hash": { "$ref": "#/definitions/Hash" },
    "AdditionalData": { "$ref": "#/definitions/ExtensionTypeList" } },
  "required": [],
  "additionalProperties": false },
"IndicatorExpression": {
  "type": "object",
  "properties": {
    "operator": { "enum": ["not", "and", "or", "xor"] },
    "ext-operator": {"type": "string"},
    "IndicatorExpression": {
```

```
"type": "array",
        "items": {"$ref": "#/definitions/IndicatorExpression"}},
      "Observable": {
        "type": "array", "items": { "$ref": "#/definitions/Observable" } },
      "uid-ref": {"type": "string"},
      "IndicatorReference": {
        "type": "array",
       "items": {"$ref": "#/definitions/IndicatorReference"}},
      "AdditionalData": { "$ref": "#/definitions/ExtensionTypeList" } },
    "required": [],
    "additionalProperties": false},
  "IndicatorReference": {
    "type": "object",
    "properties": {
      "uid-ref": {"type": "string"},
      "euid-ref": {"type": "string"},
      "version": {"type": "string"}},
    "required": [],
    "additionalProperties": false},
  "AttackPhase": {
    "type": "object",
    "properties": {
      "AttackPhaseID": {"type": "array", "items": {"type": "string"}},
      "URL": {"type": "array", "items": {"$ref": "#/definitions/URLtype"}},
      "Description": {"type": "array", "items": {"type": "string"}},
      "AdditionalData": { "$ref": "#/definitions/ExtensionTypeList" } },
    "required": [],
    "additionalProperties": false}},
"title": "IODEF-Document",
"description": "JSON schema for IODEF-Document class",
"type": "object",
"properties": {
  "version": { "type": "string"},
  "lang": {"$ref": "#/definitions/lang"},
  "format-id": {"type": "string"},
  "private-enum-name": {"type": "string"},
  "private-enum-id": {"type": "string"},
  "Incident": {
    "type": "array", "items": { "$ref": "#/definitions/Incident " } },
    "AdditionalData": { "$ref": "#/definitions/ExtensionTypeList" } },
"required": ["version", "Incident"],
"additionalProperties": false}
```

Figure 3: JSON schema

Authors' Addresses

Takeshi Takahashi National Institute of Information and Communications Technology 4-2-1 Nukui-Kitamachi Koganei, Tokyo 184-8795 Japan

Phone: +81 42 327 5862

Email: takeshi_takahashi@nict.go.jp

Roman Danyliw
CERT, Software Engineering Institute, Carnegie Mellon University
4500 Fifth Avenue
Pittsburgh, PA
USA

Email: rdd@cert.org

Mio Suzuki National Institute of Information and Communications Technology 4-2-1 Nukui-Kitamachi Koganei, Tokyo 184-8795 Japan

Email: mio@nict.go.jp