Abstract

This document defines a YANG data model corresponding to the information model for Network Security Functions (NSF) facing interface in Interface to Network Security Functions (I2NSF). It describes a data model for the features provided by generic security functions. This data model provides generic components whose vendors is well understood, so that the generic component can be used even if it has some vendor specific functions. These generic functions represent a point of interoperability, and can be provided by any product that offers the required Capabilities. Also, if vendors need additional features for its network security function, they can add the features by extending the YANG data model.

Status of This Memo

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

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This Internet-Draft will expire on September 6, 2018.
1. Introduction

This document defines a YANG [RFC6020] data model for the configuration of security services with the information model for Network Security Functions (NSF) facing interface in Interface to
Network Security Functions (I2NSF). It provides a specific information model and the corresponding data models for generic network security functions (i.e., network security functions), as defined in [i2nsf-nsf-cap-im]. With these data model, I2NSF controller can control the capabilities of NSFs.

The "Event-Condition-Action" (ECA) policy model is used as the basis for the design of I2NSF Policy Rules.

The "ietf-i2nsf-nsf-facing-interface" YANG module defined in this document provides the following features:

- configuration of I2NSF security policy rule for generic network security function policy
- configuration of event clause for generic network security function policy
- configuration of condition clause for generic network security function policy
- configuration of action clause for generic network security function policy

2. 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 [RFC2119].

3. Terminology

This document uses the terminology described in [i2nsf-nsf-cap-im][i2rs-rib-data-model][supa-policy-info-model]. Especially, the following terms are from [supa-policy-info-model]:

- Data Model: A data model is a representation of concepts of interest to an environment in a form that is dependent on data repository, data definition language, query language, implementation language, and protocol.

- Information Model: An information model is a representation of concepts of interest to an environment in a form that is independent of data repository, data definition language, query language, implementation language, and protocol.
3.1. Tree Diagrams

A simplified graphical representation of the data model is used in this document. The meaning of the symbols in these diagrams [i2rs-rib-data-model] is as follows:

- Brackets "[" and "]" enclose list keys.
- Abbreviations before data node names: "rw" means configuration (read-write) and "ro" state data (read-only).
- Symbols after data node names: "?" means an optional node and "*" denotes a "list" and "leaf-list".
- Parentheses enclose choice and case nodes, and case nodes are also marked with a colon (":").
- Ellipsis ("...") stands for contents of subtrees that are not shown.

4. The Structure and Objective of I2NSF Security Policy

4.1. I2NSF Security Policy Rule

This shows a policy rule for generic network security functions. The object of a policy rule is defined as policy information and rule information. This includes ECA Policy Rule such as Event Clause Objects, Condition Clause Objects, Action Clause Objects, Resolution Strategy, and Default Action.

4.2. Event Clause

This shows an event clause for generic network security functions. An Event is any important occurrence in time of a change in the system being managed, and/or in the environment of the system being managed. When used in the context of I2NSF Policy Rules, it is used to determine whether the Condition clause of the I2NSF Policy Rule can be evaluated or not. The object of an event clauses is defined as user security event, device security event, system security event, and time security event. The objects of event clauses can be extended according to specific vendor event features.

4.3. Condition Clause

This shows a condition clause for generic network security functions. A condition is defined as a set of attributes, features, and/or values that are to be compared with a set of known attributes, features, and/or values in order to determine whether or not the set...
of Actions in that (imperative) I2NSF Policy Rule can be executed or not. These objects are defined as packet security condition, packet payload security condition, target security condition, user security condition, context condition, and generic context condition. The objects of action clauses can be extended according to specific vendor condition features.

4.4. Action Clause

This shows an action clause for generic network security functions. An action is used to control and monitor aspects of flow-based NSFs when the event and condition clauses are satisfied. NSFs provide security functions by executing various Actions. The object of an action clause is defined as ingress action, egress action, and apply profile action. The objects of action clauses can be extended according to specific vendor action features.

5. Data Model Structure

This section shows a data model structure tree of generic network security functions that are defined in the [i2nsf-nsf-cap-im].

- Consideration of ECA Policy Model by Aggregating the Event, Condition, and Action Clauses Objects.
- Consideration of Capability Algebra.
- Consideration of NSFs Capability Categories (i.e., Network Security, Content Security, and Attack Mitigation Capabilities).

5.1. I2NSF Security Policy Rule

The data model for the identification of network security policy has the following structure:

```yang
module: ietf-i2nsf-policy-rule-for-nsf
  +--rw i2nsf-security-policy* [policy-name]
      +--rw policy-name            string
      +--rw eca-policy-rules* [rule-id]
          +--rw rule-id             uint8
          +--rw rule-description?   string
          +--rw rule-rev?           uint8
          +--rw rule-priority?      uint8
          +--rw policy-event-clause-agg-ptr* instance-identifier
          +--rw policy-condition-clause-agg-ptr* instance-identifier
```
Figure 1: Data Model Structure for Network Security Policy Identification
5.2. Event Clause

The data model for event rule has the following structure:

module: ietf-i2nsf-policy-rule-for-nsf
    +--rw i2nsf-security-policy* [policy-name]
        ...
        +--rw eca-policy-rules* [rule-id]
        ...
        +--rw resolution-strategy
        ...
        +--rw default-action
        ...
    +--rw event-clause-container
        +--rw event-clause-list* [eca-object-id]
            +--rw entity-class? identityref
            +--rw eca-object-id string
            +--rw manual? string
            +--rw sec-event-content string
            +--rw sec-event-format sec-event-format
            +--rw sec-event-type string
        ...
    +--rw condition-clause-container
        ...
    +--rw action-clause-container
        ...

Figure 2: Data Model Structure for Event Rule

These objects are defined as user security event, device security event, system security event, and time security event. These objects can be extended according to specific vendor event features. We will add additional event objects for more generic network security functions.

5.3. Condition Clause

The data model for condition rule has the following structure:

module: ietf-i2nsf-policy-rule-for-nsf
    +--rw i2nsf-security-policy* [policy-name]
        ...
        +--rw eca-policy-rules* [rule-id]
        ...
        +--rw resolution-strategy
        ...
        +--rw default-action
        ...
    +--rw event-clause-container
| ... | +--rw condition-clause-container
  +--rw condition-clause-list* [eca-object-id]
    +--rw entity-class? identityref
    +--rw eca-object-id string
    +--rw packet-security-condition
      +--rw packet-manual? string
      +--rw packet-security-mac-condition
        +--rw pkt-sec-cond-mac-dest* yang:phys-address
        +--rw pkt-sec-cond-mac-src* yang:phys-address
        +--rw pkt-sec-cond-mac-8021q* string
        +--rw pkt-sec-cond-mac-ether-type* string
        +--rw pkt-sec-cond-mac-tci* string
      +--rw packet-security-ipv4-condition
        +--rw pkt-sec-cond-ipv4-header-length* uint8
        +--rw pkt-sec-cond-ipv4-tos* uint8
        +--rw pkt-sec-cond-ipv4-total-length* uint16
        +--rw pkt-sec-cond-ipv4-id* uint8
        +--rw pkt-sec-cond-ipv4-fragment* uint8
        +--rw pkt-sec-cond-ipv4-fragment-offset* uint16
        +--rw pkt-sec-cond-ipv4-ttl* uint8
        +--rw pkt-sec-cond-ipv4-protocol* uint8
        +--rw pkt-sec-cond-ipv4-src* inet:ipv4-address
        +--rw pkt-sec-cond-ipv4-dest* inet:ipv4-address
        +--rw pkt-sec-cond-ipv4-ipopts? string
        +--rw pkt-sec-cond-ipv4-sameip? boolean
        +--rw pkt-sec-cond-ipv4-geoip? string
      +--rw packet-security-ipv6-condition
        +--rw pkt-sec-cond-ipv6-dscp* string
        +--rw pkt-sec-cond-ipv6-ecn* string
        +--rw pkt-sec-cond-ipv6-traffic-class* uint8
        +--rw pkt-sec-cond-ipv6-flow-label* uint32
        +--rw pkt-sec-cond-ipv6-payload-length* uint16
        +--rw pkt-sec-cond-ipv6-next-header* uint8
        +--rw pkt-sec-cond-ipv6-hop-limit* uint8
        +--rw pkt-sec-cond-ipv6-src* inet:ipv6-address
        +--rw pkt-sec-cond-ipv6-dest* inet:ipv6-address
      +--rw packet-security-tcp-condition
        +--rw pkt-sec-cond-tcp-src-port* inet:port-number
        +--rw pkt-sec-cond-tcp-dest-port* inet:port-number
        +--rw pkt-sec-cond-tcp-seq-num* uint32
        +--rw pkt-sec-cond-tcp-ack-num* uint32
        +--rw pkt-sec-cond-tcp-window-size* uint16
        +--rw pkt-sec-cond-tcp-flags* uint8
      +--rw packet-security-udp-condition
        +--rw pkt-sec-cond-udp-src-port* inet:port-number
        +--rw pkt-sec-cond-udp-dest-port* inet:port-number
        +--rw pkt-sec-cond-udp-length* string
These objects are defined as packet security condition, packet payload security condition, target security condition, user security condition, context condition, and generic context condition. These objects can be extended according to specific vendor condition features. We will add additional condition objects for more generic network security functions.
5.4. Action Clause

The data model for action rule has the following structure:

```yang
module: ietf-i2nsf-policy-rule-for-nsf
  +--rw i2nsf-security-policy* [policy-name]
    |  ...
    |  +--rw eca-policy-rules* [rule-id]
    |  ...
    |  +--rw resolution-strategy
    |  ...
    |  +--rw default-action
    |  ...
  +--rw event-clause-container
    |  ...
  +--rw condition-clause-container
    |  ...
  +--rw action-clause-container
    +--rw action-clause-list* [eca-object-id]
      +--rw entity-class? identityref
      +--rw eca-object-id string
        +--rw ingress-action
        |  +--rw ingress-manual? string
        |  +--rw ingress-action-type? ingress-action
        +--rw egress-action
        |  +--rw egress-manual? string
        |  +--rw egress-action-type? egress-action
      +--rw apply-profile
      |  +--rw profile-manual? string
      +--rw content-security-control
        +--rw content-security-control-types
        |  +--rw antivirus? boolean
        |  +--rw ips? boolean
        |  +--rw ids? boolean
        |  +--rw url-filtering? boolean
        |  +--rw data-filtering? boolean
        |  +--rw mail-filtering? boolean
        |  +--rw file-blocking? boolean
        |  +--rw file-isolate? boolean
        |  +--rw pkt-capture? boolean
        |  +--rw application-control? boolean
        |  +--rw voip-volte? boolean
        +--rw attack-mitigation-control
          +--rw ddos-attack
          |  +--rw ddos-attack-type
          |     +--rw network-layer-ddos-attack
          |     |  +--rw network-layer-ddos-attack-type
          |     |     +--rw syn-flood? boolean
```

These objects are defined as ingress action, egress action, and apply profile action. These objects can be extended according to specific vendor action feature. We will add additional action objects for more generic network security functions.

6. YANG Module

6.1. IETF NSF-Facing Interface YANG Data Module

This section introduces a YANG module for the information model of network security functions, as defined in the [i2nsf-nsf-cap-im].
import ietf-inet-types{
    prefix inet;
}
import ietf-yang-types{
    prefix yang;
}

organization
"IETF I2NSF (Interface to Network Security Functions)
    Working Group";

contact
"WG Web: <http://tools.ietf.org/wg/i2nsf>
    WG List: <mailto:i2nsf@ietf.org>
    WG Chair: Adrian Farrel
        <mailto:Adrain@olddog.co.uk>
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        <mailto:Linda.duhbar@huawei.com>
    Editor: Jingyong Tim Kim
        <mailto:timkim@skku.edu>
    Editor: Jaehoon Paul Jeong
        <mailto:pauljeong@skku.edu>
    Editor: Susan Hares
        <mailto:shares@ndzh.com>";

description
"This module defines a YANG data module for network security
    functions.";
revision "2018-03-05"
    description "The fourth revision";
    reference
        "draft-ietf-i2nsf-capability-00";

typedef sec-event-format {
    type enumeration {
        enum unknown {
            description
                "If SecEventFormat is unknown";
        }
        enum guid {
            description
                "If SecEventFormat is GUID
enum uuid {
    description
    "If SecEventFormat is UUID
    (Universal Unique IDentifier)";
}

enum uri {
    description
    "If SecEventFormat is URI
    (Uniform Resource Identifier)";
}

enum fqdn {
    description
    "If SecEventFormat is FQDN
    (Fully Qualified Domain Name)";
}

enum fqpn {
    description
    "If SecEventFormat is FQPN
    (Fully Qualified Path Name)";
}

description
"This is used for SecEventFormat.";

typedef ingress-action {
    type enumeration {
        enum pass {
            description
            "If ingress action is pass";
        }
        enum drop {
            description
            "If ingress action is drop";
        }
        enum reject {
            description
            "If ingress action is reject";
        }
        enum alert {
            description
            "If ingress action is alert";
        }
        enum mirror {
            description
            "If ingress action is mirror";
        }
    }
}
typedef egress-action {
  type enumeration {
    enum invoke-signaling {
      description
      "If egress action is invoke signaling";
    }
    enum tunnel-encapsulation {
      description
      "If egress action is tunnel encapsulation";
    }
    enum forwarding {
      description
      "If egress action is forwarding";
    }
    enum redirection {
      description
      "If egress action is redirection";
    }
  }
  description
  "This is used for egress action.";
}

identity ECA-OBJECT-TYPE {
  description "TBD";
}

identity ECA-EVENT-TYPE {
  base ECA-OBJECT-TYPE;
  description "TBD";
}

identity ECA-CONDITION-TYPE {
  base ECA-OBJECT-TYPE;
  description "TBD";
}

identity ECA-ACTION-TYPE {
  base ECA-OBJECT-TYPE;
  description "TBD";
}
identity EVENT-USER-TYPE {
    base ECA-EVENT-TYPE;
    description "TBD";
}

identity EVENT-DEV-TYPE {
    base ECA-EVENT-TYPE;
    description "TBD";
}

identity EVENT-SYS-TYPE {
    base ECA-EVENT-TYPE;
    description "TBD";
}

identity EVENT-TIME-TYPE {
    base ECA-EVENT-TYPE;
    description "TBD";
}

grouping i2nsf-eca-object-type {
    leaf entity-class {
        type identityref {
            base ECA-OBJECT-TYPE;
        }
        description "TBD";
    }
    leaf eca-object-id {
        type string;
        description "TBD";
    }
    description "TBD";
}

grouping i2nsf-event-type {
    description "TBD";
    leaf manual {
        type string;
        description
            "This is manual for event. Vendor can write instructions for event
             that vendor made";
    }
    leaf sec-event-content {
        type string;
        mandatory true;
    }
}
description
"This is a mandatory string that contains the content of the SecurityEvent. The format of the content is specified in the SecEventFormat class attribute, and the type of event is defined in the SecEventType class attribute. An example of the SecEventContent attribute is a string hrAdmin, with the SecEventFormat set to 1 (GUID) and the SecEventType attribute set to 5 (new logon).";
}

leaf sec-event-format {
  type sec-event-format;
  mandatory true;
  description
  "This is a mandatory uint 8 enumerated integer, which is used to specify the data type of the SecEventContent attribute. The content is specified in the SecEventContent class attribute, and the type of event is defined in the SecEventType class attribute. An example of the SecEventContent attribute is string hrAdmin, with the SecEventFormat attribute set to 1 (GUID) and the SecEventType attribute set to 5 (new logon).";
}

leaf sec-event-type {
  type string;
  mandatory true;
  description
  "This is a mandatory uint 8 enumerated integer, which is used to specify the type of event that involves this user. The content and format are specified in the SecEventContent and SecEventFormat class attributes, respectively. An example of the SecEventContent attribute is string hrAdmin, with the SecEventFormat attribute set to 1 (GUID) and the SecEventType attribute set to 5 (new logon).";
}

list i2nsf-security-policy {
  key "policy-name";
  description
"policy is a list
including a set of security rules according to certain logic,
i.e., their similarity or mutual relations, etc. The network
security policy is able to apply over both the unidirectional
and bidirectional traffic across the NSF.";

leaf policy-name {
  type string;
  mandatory true;
  description
    "The name of the policy.
    This must be unique.";
}

list eca-policy-rules {
  key "rule-id";
  description
    "This is a rule for network security functions.";

  leaf rule-id {
    type uint8;
    mandatory true;
    description
      "The id of the rule.
      This must be unique.";
  }

  leaf rule-description {
    type string;
    description
      "This description gives more information about
      rules.";
  }

  leaf rule-rev {
    type uint8;
    description
      "This shows rule version.";
  }

  leaf rule-priority {
    type uint8;
    description
      "The priority keyword comes with a mandatory
      numeric value which can range from 1 till 255.";
  }

  leaf-list policy-event-clause-agg-ptr {
    type instance-identifier;
  }

must 'derived-from-or-self (/event-clause-container/
    event-clause-list/entity-class, "ECA-EVENT-TYPE")';
    description
    "TBD";
}
leaf-list policy-condition-clause-agg-ptr {
    type instance-identifier;
    must 'derived-from-or-self (/condition-clause-container/
        condition-clause-list/entity-class, "ECA-CONDITION-TYPE")';
    description
    "TBD";
}
leaf-list policy-action-clause-agg-ptr {
    type instance-identifier;
    must 'derived-from-or-self (/action-clause-container/
        action-clause-list/entity-class, "ECA-ACTION-TYPE")';
    description
    "TBD";
}

container time-zone {
    description
    "This can be used to apply rules according to time-zone";
    container absolute-time-zone {
        description
        "This can be used to apply rules according to absolute-time";
        container time {
            description
            "This can be used to apply rules according to time";
            leaf start-time {
                type yang:date-and-time;
                description
                "This is start time for time zone";
            }
            leaf end-time {
                type yang:date-and-time;
                description
                "This is end time for time zone";
            }
        }
        container date {
            description
            "This can be used to apply rules according to date";
            leaf absolute-date {
                type yang:date-and-time;
                description
                "This is absolute date for time zone";
            }
        }
    }
}

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container periodic-time-zone {
  description "This can be used to apply rules according to periodic-time-zone";
  container day {
    description "This can be used to apply rules according to periodic day";
    leaf sunday {
      type boolean;
      description "This is sunday for periodic day";
    }
    leaf monday {
      type boolean;
      description "This is monday for periodic day";
    }
    leaf tuesday {
      type boolean;
      description "This is tuesday for periodic day";
    }
    leaf wednesday {
      type boolean;
      description "This is wednesday for periodic day";
    }
    leaf thursday {
      type boolean;
      description "This is thursday for periodic day";
    }
    leaf friday {
      type boolean;
      description "This is friday for periodic day";
    }
    leaf saturday {
      type boolean;
      description "This is saturday for periodic day";
    }
  }
  container month {

}
description

"This can be used to apply rules according to periodic month";

leaf january {
    type boolean;
    description
    "This is january for periodic month";
}

leaf february {
    type boolean;
    description
    "This is february for periodic month";
}

leaf march {
    type boolean;
    description
    "This is march for periodic month";
}

leaf april {
    type boolean;
    description
    "This is april for periodic month";
}

leaf may {
    type boolean;
    description
    "This is may for periodic month";
}

leaf june {
    type boolean;
    description
    "This is june for periodic month";
}

leaf july {
    type boolean;
    description
    "This is july for periodic month";
}

leaf august {
    type boolean;
    description
    "This is august for periodic month";
}

leaf september {
    type boolean;
    description
    "This is september for periodic month";
}
leaf october {
  type boolean;
  description
    "This is october for periodic month";
}
leaf november {
  type boolean;
  description
    "This is november for periodic month";
}
leaf december {
  type boolean;
  description
    "This is december for periodic month";
}
}
}
}

container resolution-strategy {
  description
    "The resolution strategies can be used to specify how to resolve conflicts that occur between the actions of the same or different policy rules that are matched and contained in this particular NSF";
}

choice resolution-strategy-type {
  description
    "Vendors can use YANG data model to configure rules";

  case fmr {
    leaf first-matching-rule {
      type boolean;
      description
        "If the resolution strategy is first matching rule";
    }
  }
  case lmr {
    leaf last-matching-rule {
      type boolean;
      description
        "If the resolution strategy is last matching rule";
    }
  }
}
container default-action {
    description
    "This default action can be used to specify a predefined action when no other alternative action was matched by the currently executing I2NSF Policy Rule. An analogy is the use of a default statement in a C switch statement.";

    leaf default-action-type {
        type ingress-action;
        description
        "Ingress action type: permit, deny, and mirror.";
    }
}
}

container event-clause-container {
    description "TBD";
    list event-clause-list {
        key eca-object-id;
        uses i2nsf-eca-object-type {
            refine entity-class {
                default ECA-EVENT-TYPE;
            }
        }
    }
    description
    "This is abstract. An event is defined as any important occurrence in time of a change in the system being managed, and/or in the environment of the system being managed. When used in the context of policy rules for a flow-based NSF, it is used to determine whether the Condition clause of the Policy Rule can be evaluated or not. Examples of an I2NSF event include time and user actions (e.g., logon, logoff, and actions that violate any ACL.).";

        uses i2nsf-event-type;
    }
}

container condition-clause-container {
    description "TBD";
    list condition-clause-list {
        key eca-object-id;
        uses i2nsf-eca-object-type {

refine entity-class {
  default ECA-CONDITION-TYPE;
}

description
" This is abstract. A condition is defined as a set of attributes, features, and/or values that are to be compared with a set of known attributes, features, and/or values in order to determine whether or not the set of Actions in that (imperative) I2NSF Policy Rule can be executed or not. Examples of I2NSF Conditions include matching attributes of a packet or flow, and comparing the internal state of an NSF to a desired state."

container packet-security-condition {
  description
    "TBD";
  leaf packet-manual {
    type string;
    description
      "This is manual for packet condition. Vendors can write instructions for packet condition that vendor made";
  }
}

container packet-security-mac-condition {
  description
    "The purpose of this Class is to represent packet MAC packet header information that can be used as part of a test to determine if the set of Policy Actions in this ECA Policy Rule should be execute or not.";

  leaf-list pkt-sec-cond-mac-dest {
    type yang:phys-address;
    description
      "The MAC destination address (6 octets long).";
  }

  leaf-list pkt-sec-cond-mac-src {
    type yang:phys-address;
    description
      "The MAC source address (6 octets long).";
  }

  leaf-list pkt-sec-cond-mac-8021q {
    type string;
    description
      "The MAC 802.1q tag value (1 octet long).";
  }
}
"This is an optional string attribute, and defines
The 802.1Q tab value (2 octets long)."

leaf-list pkt-sec-cond-mac-ether-type {
  type string;
  description
  "The EtherType field (2 octets long). Values up to
  and including 1500 indicate the size of the
  payload in octets; values of 1536 and above
  define which protocol is encapsulated in the
  payload of the frame.";
}

leaf-list pkt-sec-cond-mac-tci {
  type string;
  description
  "This is an optional string attribute, and defines
  the Tag Control Information. This consists of a 3
  bit user priority field, a drop eligible indicator
  (1 bit), and a VLAN identifier (12 bits)."
}

container packet-security-ipv4-condition {
  description
  "The purpose of this Class is to represent IPv4
  packet header information that can be used as
  part of a test to determine if the set of Policy
  Actions in this ECA Policy Rule should be executed
  or not.";

  leaf-list pkt-sec-cond-ipv4-header-length {
    type uint8;
    description
    "The IPv4 packet header consists of 14 fields,
    of which 13 are required.";
  }

  leaf-list pkt-sec-cond-ipv4-tos {
    type uint8;
    description
    "The ToS field could specify a datagram’s priority
    and request a route for low-delay,
    high-throughput, or highly-reliable service.";
  }

  leaf-list pkt-sec-cond-ipv4-total-length {
type uint16;
description
  "This 16-bit field defines the entire packet size, 
  including header and data, in bytes.";
"
leaf-list pkt-sec-cond-ipv4-id {
type uint8;
description
  "This field is an identification field and is 
  primarily used for uniquely identifying 
  the group of fragments of a single IP datagram.";
"
leaf-list pkt-sec-cond-ipv4-fragment {
type uint8;
description
  "IP fragmentation is an Internet Protocol (IP) 
  process that breaks datagrams into smaller pieces 
  (fragments), so that packets may be formed that 
  can pass through a link with a smaller maximum 
  transmission unit (MTU) than the original 
  datagram size.";
"
leaf-list pkt-sec-cond-ipv4-fragment-offset {
type uint16;
description
  "Fragment offset field along with Don’t Fragment 
  and More Fragment flags in the IP protocol 
  header are used for fragmentation and reassembly 
  of IP datagrams.";
"
leaf-list pkt-sec-cond-ipv4-ttl {
type uint8;
description
  "The ttl keyword is used to check for a specific 
  IP time-to-live value in the header of 
  a packet.";
"
leaf-list pkt-sec-cond-ipv4-protocol {
type uint8;
description
  "Internet Protocol version 4 (IPv4) is the fourth 
  version of the Internet Protocol (IP).";
"
leaf-list pkt-sec-cond-ipv4-src {
  type inet:ipv4-address;
  description
    "Defines the IPv4 Source Address.";
}

leaf-list pkt-sec-cond-ipv4-dest {
  type inet:ipv4-address;
  description
    "Defines the IPv4 Destination Address.";
}

leaf pkt-sec-cond-ipv4-ipopts {
  type string;
  description
    "With the ipopts keyword you can check if a specific ip option is set. Ipopts has to be used at the beginning of a rule.";
}

leaf pkt-sec-cond-ipv4-sameip {
  type boolean;
  description
    "Every packet has a source IP-address and a destination IP-address. It can be that the source IP is the same as the destination IP.";
}

leaf-list pkt-sec-cond-ipv4-geoip {
  type string;
  description
    "The geoip keyword enables you to match on the source, destination or source and destination IP addresses of network traffic and to see to which country it belongs. To do this, Suricata uses GeoIP API with MaxMind database format.";
}

container packet-security-ipv6-condition {
  description
    "The purpose of this Class is to represent packet IPv6 packet header information that can be used as part of a test to determine if the set of Policy Actions in this ECA Policy Rule should be executed or not.";
}
leaf-list pkt-sec-cond-ipv6-dscp {
    type string;
    description
        "Differentiated Services Code Point (DSCP) of ipv6."
}

leaf-list pkt-sec-cond-ipv6-ecn {
    type string;
    description
        "ECN allows end-to-end notification of network congestion without dropping packets."
}

leaf-list pkt-sec-cond-ipv6-traffic-class {
    type uint8;
    description
        "The bits of this field hold two values. The 6 most-significant bits are used for differentiated services, which is used to classify packets."
}

leaf-list pkt-sec-cond-ipv6-flow-label {
    type uint32;
    description
        "The flow label when set to a non-zero value serves as a hint to routers and switches with multiple outbound paths that these packets should stay on the same path so that they will not be reordered."
}

leaf-list pkt-sec-cond-ipv6-payload-length {
    type uint16;
    description
        "The size of the payload in octets, including any extension headers."
}

leaf-list pkt-sec-cond-ipv6-next-header {
    type uint8;
    description
        "Specifies the type of the next header. This field usually specifies the transport layer protocol used by a packet’s payload."
}
leaf-list pkt-sec-cond-ipv6-hop-limit {
    type uint8;
    description
        "Replaces the time to live field of IPv4.";
}

leaf-list pkt-sec-cond-ipv6-src {
    type inet:ipv6-address;
    description
        "The IPv6 address of the sending node.";
}

leaf-list pkt-sec-cond-ipv6-dest {
    type inet:ipv6-address;
    description
        "The IPv6 address of the destination node(s).";
}

container packet-security-tcp-condition {
    description
        "The purpose of this Class is to represent packet TCP packet header information that can be used as part of a test to determine if the set of Policy Actions in this ECA Policy Rule should be executed or not.";

    leaf-list pkt-sec-cond-tcp-src-port {
        type inet:port-number;
        description
            "This is a mandatory string attribute, and defines the Source Port number (16 bits).";
    }

    leaf-list pkt-sec-cond-tcp-dest-port {
        type inet:port-number;
        description
            "This is a mandatory string attribute, and defines the Destination Port number (16 bits).";
    }

    leaf-list pkt-sec-cond-tcp-seq-num {
        type uint32;
        description
            "If the SYN flag is set (1), then this is the initial sequence number.";
    }
}
leaf-list pkt-sec-cond-tcp-ack-num {
  type uint32;
  description
    "If the ACK flag is set then the value of this
     field is the next sequence number that the sender
     is expecting.";
}

leaf-list pkt-sec-cond-tcp-window-size {
  type uint16;
  description
    "The size of the receive window, which specifies
     the number of windows size units
     (by default,bytes) (beyond the segment
     identified by the sequence number in the
     acknowledgment field) that the sender of this
     segment is currently willing to recive.";
}

leaf-list pkt-sec-cond-tcp-flags {
  type uint8;
  description
    "This is a mandatory string attribute, and defines
     the nine Control bit flags (9 bits).";
}

container packet-security-udp-condition {
  description
    "The purpose of this Class is to represent packet UDP
     packet header information that can be used as part
     of a test to determine if the set of Policy Actions
     in this ECA Policy Rule should be executed or not.";

  leaf-list pkt-sec-cond-udp-src-port {
    type inet:port-number;
    description
      "This is a mandatory string attribute, and
       defines the UDP Source Port number (16 bits).";
  }

  leaf-list pkt-sec-cond-udp-dest-port {
    type inet:port-number;
    description
      "This is a mandatory string attribute, and
       defines the UDP Destination Port number (16 bits).";
  }

leaf-list pkt-sec-cond-udp-length {
  type string;
  description
  "This is a mandatory string attribute, and defines
  the length in bytes of the UDP header and data
  (16 bits).";
}

container packet-security-icmp-condition {
  description
  "The internet control message protocol condition."

  leaf-list pkt-sec-cond-icmp-type {
    type uint8;
    description
    "ICMP type, see Control messages.";
  }

  leaf-list pkt-sec-cond-icmp-code {
    type uint8;
    description
    "ICMP subtype, see Control messages.";
  }

  leaf-list pkt-sec-cond-icmp-seg-num {
    type uint32;
    description
    "The icmp Sequence Number.";
  }
}

container packet-payload-condition {
  description
  "TBD";

  leaf packet-payload-manual {
    type string;
    description
    "This is manual for payload condition.
    Vendors can write instructions for payload condition
    that vendor made";
  }

  leaf-list pkt-payload-content {
    type string;
    description
    "The content keyword is very important in
    signatures. Between the quotation marks you
can write on what you would like the signature to match."

}
}

container target-condition {

description "TBD";

leaf target-manual {

type string;

description "This is manual for target condition.
Vendors can write instructions for target condition
that vendor made";
}

container device-sec-context-cond {

description "The device attribute that can identify a device,
including the device type (i.e., router, switch,
pc, ios, or android) and the device’s owner as well.";

leaf pc {

type boolean;

description "If type of a device is PC.";
}

leaf mobile-phone {

type boolean;

description "If type of a device is mobile-phone.";
}

leaf voip-volte-phone {

type boolean;

description "If type of a device is voip-volte-phone.";
}

leaf tablet {

type boolean;

description "If type of a device is tablet.";
}

leaf iot {

type boolean;
  description
  "If type of a device is Internet of Things.";
}

leaf vehicle {
  type boolean;
  description
  "If type of a device is vehicle.";
}
}
}
}
container users-condition {
  description
  "TBD";
  leaf users-manual {
    type string;
    description
    "This is manual for user condition. Vendors can write instructions for user condition that vendor made";
  }
}
}
container user{
  description
  "The user (or user group) information with which network flow is associated: The user has many attributes such as name, id, password, type, authentication mode and so on. Name/id is often used in the security policy to identify the user. Besides, NSF is aware of the IP address of the user provided by a unified user management system via network. Based on name-address association, NSF is able to enforce the security functions over the given user (or user group)";

  choice user-name {
    description
    "The name of the user. This must be unique.";

    case tenant {
      description
      "Tenant information.";

      leaf tenant {
        type uint8;
        mandatory true;
    }
  }
}
case vn-id {
    description
    "VN-ID information.";

    leaf vn-id {
        type uint8;
        mandatory true;
        description
        "User’s VN-ID information.";
    }
}

container group {
    description
    "The user (or user group) information with which network flow is associated: The user has many attributes such as name, id, password, type, authentication mode and so on. Name/id is often used in the security policy to identify the user. Besides, NSF is aware of the IP address of the user provided by a unified user management system via network. Based on name-address association, NSF is able to enforce the security functions over the given user (or user group)";

    choice group-name {
        description
        "The name of the user. This must be unique.";

        case tenant {
            description
            "Tenant information.";

            leaf tenant {
                type uint8;
                mandatory true;
                description
                "User’s tenant information.";
            }
        }
    }
}
case vn-id {
    description
    "VN-ID information."
    
    leaf vn-id {
        type uint8;
        mandatory true;
        description
        "User’s VN-ID information."
    }
}
}
}
}

container context-condition {
    description
    "TBD";
    leaf context-manual {
        type string;
        description
        "This is manual for context condition.
        Vendors can write instructions for context condition
        that vendor made";
    }
}

container gen-context-condition {
    description
    "TBD";
    leaf gen-context-manual {
        type string;
        description
        "This is manual for generic context condition.
        Vendors can write instructions for generic context
        condition that vendor made";
    }
}

container geographic-location {
    description
    "The location where network traffic is associated with. The region can be the geographic location such as country, province, and city, as well as the logical network location such as IP address, network section, and network domain.";

    leaf-list src-geographic-location {
        type uint32;
        description
    }
"This is mapped to ip address. We can acquire source region through ip address stored the database."

leaf-list dest-geographic-location {
  type uint32;
  description
  "This is mapped to ip address. We can acquire destination region through ip address stored the database.";
}

container action-clause-container {
  description "TBD";
  list action-clause-list {
    key eca-object-id;
    uses i2nsf-eca-object-type {
      refine entity-class {
        default ECA-ACTION-TYPE;
      }
    }
  }
  description
  "An action is used to control and monitor aspects of flow-based NSFs when the event and condition clauses are satisfied. NSFs provide security functions by executing various Actions. Examples of I2NSF Actions include providing intrusion detection and/or protection, web and flow filtering, and deep packet inspection for packets and flows.";
}

container ingress-action {
  description "TBD";
  leaf ingress-manual {
    type string;
    description
    "This is manual for ingress action. Vendors can write instructions for ingress action that vendor made";
  }
  leaf ingress-action-type {
    type ingress-action;
    description
    "Ingress action type: permit, deny, and mirror.";
}
container egress-action {
    description "TBD";
    leaf egress-manual {
        type string;
        description "This is manual for egress action. Vendors can write instructions for egress action that vendor made";
    }
    leaf egress-action-type {
        type egress-action;
        description "Egress-action-type: invoke-signaling, tunnel-encapsulation, and forwarding.";
    }
}

container apply-profile {
    description "TBD";
    leaf profile-manual {
        type string;
        description "This is manual for apply profile action. Vendors can write instructions for apply profile action that vendor made";
    }
}

container content-security-control {
    description "Content security control is another category of security capabilities applied to application layer. Through detecting the contents carried over the traffic in application layer, these capabilities can realize various security purposes, such as defending against intrusion, inspecting virus, filtering malicious URL or junk email, and blocking illegal web access or data retrieval.";
}

can contain: content-security-control-types {
    description "Content Security types: Antivirus, IPS, IDS, url-filtering, data-filtering, mail-filtering, file-blocking, file-isolate, pkt-capture, application-control, and voip-volte.";
leaf antivirus {
    type boolean;
    description
        "Additional inspection of antivirus.";
}

leaf ips {
    type boolean;
    description
        "Additional inspection of IPS.";
}

leaf ids {
    type boolean;
    description
        "Additional inspection of IDS.";
}

leaf url-filtering {
    type boolean;
    description
        "Additional inspection of URL filtering.";
}

leaf data-filtering {
    type boolean;
    description
        "Additional inspection of data filtering.";
}

leaf mail-filtering {
    type boolean;
    description
        "Additional inspection of mail filtering.";
}

leaf file-blocking {
    type boolean;
    description
        "Additional inspection of file blocking.";
}

leaf file-isolate {
    type boolean;
    description
        "Additional inspection of file isolate.";
}
leaf pkt-capture {
  type boolean;
  description "Additional inspection of packet capture.";
}

leaf application-control {
  type boolean;
  description "Additional inspection of app control.";
}

leaf voip-volte {
  type boolean;
  description "Additional inspection of VoIP/VoLTE.";
}

container attack-mitigation-control {
  description "This category of security capabilities is specially used to detect and mitigate various types of network attacks.";
}

container ddos-attack {
  description "A distributed-denial-of-service (DDoS) is where the attack source is more than one, often thousands of unique IP addresses.";
}

container ddos-attack-type {
  description "DDoS-attack types: Network Layer DDoS Attacks and Application Layer DDoS Attacks.";
}

container network-layer-ddos-attack {
  description "Network layer DDoS-attack.";
  container network-layer-ddos-attack-type {
    description "Network layer DDoS attack types: Syn Flood Attack, UDP Flood Attack, ICMP Flood Attack, IP Fragment Flood, IPv6 Related Attacks, and etc";
  }
}
leaf syn-flood {
    type boolean;
    description
    "Additional Inspection of
    Syn Flood Attack."
}
leaf udp-flood {
    type boolean;
    description
    "Additional Inspection of
    UDP Flood Attack."
}
leaf icmp-flood {
    type boolean;
    description
    "Additional Inspection of
    ICMP Flood Attack."
}
leaf ip-frag-flood {
    type boolean;
    description
    "Additional Inspection of
    IP Fragment Flood."
}
leaf ipv6-related {
    type boolean;
    description
    "Additional Inspection of
    IPv6 Related Attacks."
}

carrier app-layer-ddos-attack {
    description
    "Application layer DDoS-attack."
}
carrier app-ddos-attack-types {
    description
    "Application layer DDoS-attack types:
    Http Flood Attack, Https Flood Attack,
    DNS Flood Attack, and
    DNS Amplification Flood Attack,
    SSL DDoS Attack, and etc.";
}
leaf http-flood {
  type boolean;
  description
    "Additional Inspection of
    Http Flood Attack.";
}

leaf https-flood {
  type boolean;
  description
    "Additional Inspection of
    Https Flood Attack.";
}

leaf dns-flood {
  type boolean;
  description
    "Additional Inspection of
    DNS Flood Attack.";
}

leaf dns-amp-flood {
  type boolean;
  description
    "Additional Inspection of
    DNS Amplification Flood Attack.";
}

leaf ssl-ddos {
  type boolean;
  description
    "Additional Inspection of
    SSL Flood Attack.";
}

container single-packet-attack {
  description
    "Single Packet Attacks.";
  container single-packet-attack-type {
    description
      "DDoS-attack types: Scanning Attack,
      Sniffing Attack, Malformed Packet Attack,
      Special Packet Attack, and etc.";
  }
}
container scan-and-sniff-attack {
    description "Scanning and Sniffing Attack.";
    container scan-and-sniff-attack-types {
        description "Scanning and sniffing attack types: IP Sweep attack, Port Scanning, and etc.";

        leaf ip-sweep {
            type boolean;
            description "Additional Inspection of IP Sweep Attack.";
        }

        leaf port-scanning {
            type boolean;
            description "Additional Inspection of Port Scanning Attack.";
        }
    }
}

container malformed-packet-attack {
    description "Malformed Packet Attack.";
    container malformed-packet-attack-types {
        description "Malformed packet attack types: Ping of Death Attack, Teardrop Attack, and etc.";

        leaf ping-of-death {
            type boolean;
            description "Additional Inspection of Ping of Death Attack.";
        }

        leaf teardrop {
            type boolean;
            description "Additional Inspection of Teardrop Attack.";
        }
    }
}
7. Security Considerations

This document introduces no additional security threats and SHOULD follow the security requirements as stated in [RFC8329].

8. Acknowledgments

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9. Contributors

I2NSF is a group effort. I2NSF has had a number of contributing authors. The following are considered co-authors:

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10. References

10.1. Normative References


10.2. Informative References


Appendix A. Changes from draft-kim-i2nsf-nsf-facing-interface-data-model-04

The following changes are made from draft-kim-i2nsf-nsf-facing-interface-data-model-04:

1. We replaced "Objectives" section with "The Structure and Objective of I2NSF Security Policy" in order to convey clearer meaning.

2. We replaced the module name for this YANG data model in order to convey clearer meaning.

3. We modified it to support not only absolute time zone but also periodic time zone.

4. We added port number to the condition clause.

5. We modified the choice-case structure into a container structure to allow for the selection of multiple catalogues for condition and action clauses.

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