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Abstract

This document defines a YANG data model for configuring security policy rules on Network Security Functions (NSF) in the Interface to Network Security Functions (I2NSF) framework. The YANG data model in this document corresponds to the information model for NSF-Facing Interface in the I2NSF framework.

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<u>Authors' Addresses</u>

1. Introduction

This document defines a YANG [RFC6020][RFC7950] data model for security policy rule configuration of Network Security Functions (NSF). The YANG data model in this document is based on the information and data model in [I-D.ietf-i2nsf-capability-data-model] for the NSF-Facing Interface in the Interface to Network Security Functions (I2NSF) architecture [RFC8329]. The YANG data model in this document focuses on security policy configuration for the NSFs discussed in [I-D.ietf-i2nsf-capability-data-model], i.e., generic NSF (operate on packet header for layer 2, layer3, and layer 4) and advanced NSF (Intrusion Prevention System, URL-Filtering, anti-DDoS, Antivirus, and VoIP/VoLTE Filter).

This YANG data model uses an "Event-Condition-Action" (ECA) policy model that is used as the basis for the design of I2NSF Policy described in [<u>RFC8329</u>] and [<u>I-D.ietf-i2nsf-capability-data-model</u>].

The "ietf-i2nsf-policy-rule-for-nsf" YANG module defined in this document provides the configuration of the following features.

*A security policy rule of a network security function.

*An event clause of a generic network security function.

*A condition clause of a generic network security function.

*An action clause of a generic network security function.

2. Terminology

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

This document uses the terminology described in [RFC8329].

This document follows the guidelines of [RFC8407], uses the common YANG types defined in [RFC6991], and adopts the Network Management Datastore Architecture (NMDA). The meaning of the symbols in tree diagrams is defined in [RFC8340].

3. YANG Tree Diagram

This section shows a YANG tree diagram of policy for network security functions. [I-D.ietf-i2nsf-capability-data-model].

3.1. General I2NSF Security Policy Rule

This section shows a YANG tree diagram for a general I2NSF security policy rule for generic network security functions.

```
module: ietf-i2nsf-policy-rule-for-nsf
 +--rw i2nsf-security-policy* [name]
    +--rw name
                   string
    +--rw priority-usage?
                                identityref
    +--rw resolution-strategy? identityref
    +--rw default-action?
                                identityref
    +--rw rules* [name]
      +--rw name
                                  string
    +--rw description?
                                  string
    +--rw priority?
                                  uint8
    +--rw enable?
                                  boolean
      +--rw session-aging-time?
                                  uint16
    +--rw long-connection
     | | +--rw enable?
                           boolean
      | +--rw duration? uint16
       +--rw event
      | ...
    +--rw condition
      | ...
      +--rw action
    Т
          . . .
    +--rw rule-group
       +--rw groups* [name]
          +--rw name
                              string
          +--rw rule-name*
                              -> ../../rules/name
          +--rw enable?
                              boolean
          +--rw description?
                              string
```

Figure 1: YANG Tree Diagram for Network Security Policy

A security policy is used by one virtual instance of an NSF/device as a set of security rules to protect assets from major risk factors that threaten the system. There can be multiple security policies in a single NSF to provide the necessary protection. The security policy includes its name, priority usage, resolution strategy, default action, and rules.

A resolution strategy is used to decide how to resolve conflicts that occur between the actions of the same or different policy rules that are matched and contained in a particular NSF. The resolution strategy is defined as First Matching Rule (FMR), Last Matching Rule (LMR), Prioritized Matching Rule (PMR) with Errors (PMRE), and Prioritized Matching Rule with No Errors (PMRN). The resolution strategy can be extended according to specific vendor action features. The resolution strategy is described in detail in [I-D.ietf-i2nsf-capability-data-model].

A default action is used to execute I2NSF policy rule when no rule matches a packet. The default action is defined as pass, drop, rate-

limit, and mirror. The default action can be extended according to specific vendor action features. The default action is described in detail in [I-D.ietf-i2nsf-capability-data-model].

The rules include rule name, rule description, rule priority, rule enable, event, condition, and action.

3.2. Event Clause

This section shows a YANG tree diagram for an event clause for a general I2NSF security policy rule for generic network security functions.

```
module: ietf-i2nsf-policy-rule-for-nsf
  +--rw i2nsf-security-policy* [name]
     . . .
    +--rw rules* [name]
     . . . .
     +--rw event
       +--rw description?
                                 string
          +--rw time
     T
          +--rw start-date-time?
                                      yang:date-and-time
            +--rw end-date-time?
                                     yang:date-and-time
             +--rw period
     +--rw start-time?
                                    time
             +--rw end-time?
                                    time
       | +--rw day*
                                    day
     | +--rw date*
                                    int8
             | +--rw month*
       string
          +--rw frequency?
                                      enumeration
          +--rw event-clauses
     L
                                   identityref
             +--rw system-event*
             +--rw system-alarm*
                                   identityref
       +--rw condition
     Т
     . . .
     L
       +--rw action
     . . .
     +--rw rule-group
        . . .
module: ietf-i2nsf-policy-rule-for-nsf
  +--rw i2nsf-security-policy* [name]
     . . .
    +--rw rules* [name]
     | ...
      +--rw event
     +--rw description?
                               string
     L
     +--rw time
          +--rw start-date-time?
                                      yang:date-and-time
                                      yang:date-and-time
     +--rw end-date-time?
     | +--rw period
                                    time
             +--rw start-time?
               +--rw end-time?
                                    time
     T
             | +--rw day*
                                    day
     L
       +--rw date*
                                    int8
         | +--rw month*
                                    string
     T
       +--rw frequency?
                                      enumeration
     L
          +--rw event-clauses
             +--rw system-event*
                                   identityref
     +--rw system-alarm*
                                   identityref
     +--rw condition
     | ...
```

| +--rw action
| ...
+--rw rule-group
...

Figure 2: YANG Tree Diagram for an Event Clause

An event clause is any important occurrence at a specific time of a change in the system being managed, and/or in the environment of the system being managed. An event clause is used to trigger the evaluation of the condition clause of the I2NSF Policy Rule. The event clause is defined as a system event, system alarm [I-D.ietf-i2nsf-nsf-monitoring-data-model] and time. The event clause can be extended according to specific vendor event features. The event clause is described in detail in [I-D.ietf-i2nsf-capability-data-model].

3.3. Condition Clause

This section shows a YANG tree diagram for a condition clause for a general I2NSF security policy rule for generic network security functions.

```
module: ietf-i2nsf-policy-rule-for-nsf
  +--rw i2nsf-security-policy* [name]
     . . .
     +--rw rules* [name]
     L
       . . .
        +--rw event
        . . .
        +--rw condition
     L
         +--rw description?
                                 string
           +--rw ethernet
             +--rw description?
                                                     string
              +--rw destination-mac-address?
                                                     yang:mac-address
              +--rw destination-mac-address-mask?
                                                     yang:mac-address
             +--rw source-mac-address?
                                                     yang:mac-address
              +--rw source-mac-address-mask?
                                                     yang:mac-address
              +--rw ethertype?
                                                     eth:ethertype
           +--rw ipv4
              +--rw description?
                                                       string
              +--rw dscp?
                                                       inet:dscp
                                                       uint8
              +--rw ecn?
              +--rw length?
                                                       uint16
              +--rw ttl?
                                                       uint8
              +--rw protocol?
                                                       uint8
              +--rw ihl?
                                                       uint8
              +--rw flags?
                                                       bits
              +--rw offset?
                                                       uint16
              +--rw identification?
                                                       uint16
              +--rw (destination-network)?
              +--:(destination-ipv4-network)
                    +--rw destination-ipv4-network?
                                                      inet:ipv4-prefix
              +--rw (source-network)?
                 +--:(source-ipv4-network)
                    +--rw source-ipv4-network?
                                                      inet:ipv4-prefix
           +--rw ipv6
              +--rw description?
                                                       string
              +--rw dscp?
                                                       inet:dscp
              +--rw ecn?
                                                       uint8
              +--rw length?
                                                       uint16
        +--rw ttl?
                                                       uint8
              +--rw protocol?
                                                       uint8
              +--rw (destination-network)?
              +--:(destination-ipv6-network)
                    +--rw destination-ipv6-network? inet:ipv6-prefix
              +--rw (source-network)?
                +--:(source-ipv6-network)
              +--rw source-ipv6-network?
                                                      inet:ipv6-prefix
     I
              +--rw flow-label?
                                                  inet:ipv6-flow-label
           +--rw tcp
              +--rw description?
                                                string
     I
```

+--rw source-port-number T +--rw (source-port)? +--:(range-or-operator) +--rw (port-range-or-operator)? +--:(range) I +--rw lower-port inet:port-number +--rw upper-port inet:port-number +--:(operator) L +--rw operator? operator +--rw port inet:port-number +--:(port-list) +--rw port-numbers* [start] +--rw start inet:port-number +--rw end? inet:port-number -rw destination-port-number + +--rw (destination-port)? +--:(range-or-operator) +--rw (port-range-or-operator)? +--:(range) I +--rw lower-port inet:port-number +--rw upper-port inet:port-number +--:(operator) +--rw operator? operator inet:port-number +--rw port +--:(port-list) +--rw port-numbers* [start] inet:port-number +--rw start +--rw end? inet:port-number +--rw sequence-number? uint32 +--rw acknowledgement-number? uint32 +--rw data-offset? uint8 +--rw reserved? uint8 +--rw flags? bits +--rw window-size? uint16 +--rw urgent-pointer? uint16 +--rw options? binary +--rw udp +--rw description? string +--rw source-port-number +--rw (source-port)? +--:(range-or-operator) +--rw (port-range-or-operator)? +--:(range) I +--rw lower-port inet:port-number +--rw upper-port inet:port-number I +--:(operator) +--rw operator? operator +--rw port inet:port-number T +--:(port-list)

```
+--rw port-numbers* [start]
T
         L
                     +--rw start
                                    inet:port-number
                     +--rw end?
                                    inet:port-number
T
      +--rw destination-port-number
            +--rw (destination-port)?
I
               +--:(range-or-operator)
                  +--rw (port-range-or-operator)?
               +--:(range)
                     | +--rw lower-port
                                            inet:port-number
                     | +--rw upper-port
                                            inet:port-number
                     +--:(operator)
               +--rw operator?
                                            operator
                        +--rw port
                                            inet:port-number
               +--:(port-list)
                  +--rw port-numbers* [start]
                     +--rw start
                                    inet:port-number
                     +--rw end?
                                    inet:port-number
         +--rw length?
                                          uint16
      +--rw sctp
         +--rw description?
                                          string
         +--rw source-port-number
           +--rw (source-port)?
               +--:(range-or-operator)
                  +--rw (port-range-or-operator)?
                     +--:(range)
                                            inet:port-number
                     +--rw lower-port
                                            inet:port-number
                     | +--rw upper-port
               +--:(operator)
                        +--rw operator?
                                            operator
                        +--rw port
                                            inet:port-number
               +--:(port-list)
                  +--rw port-numbers* [start]
                     +--rw start
                                    inet:port-number
                     +--rw end?
                                    inet:port-number
         +--rw destination-port-number
            +--rw (destination-port)?
               +--:(range-or-operator)
                  +--rw (port-range-or-operator)?
               +--:(range)
                     | +--rw lower-port
                                            inet:port-number
               | +--rw upper-port
                                            inet:port-number
                     +--:(operator)
                        +--rw operator?
                                            operator
               inet:port-number
                        +--rw port
               +--:(port-list)
                  +--rw port-numbers* [start]
inet:port-number
                     +--rw start
inet:port-number
                     +--rw end?
                                          uint8
         +--rw chunk-type*
```

```
T
      +--rw dccp
         +--rw description?
                                           string
         +--rw source-port-number
            +--rw (source-port)?
               +--:(range-or-operator)
I
                  +--rw (port-range-or-operator)?
               L
                     +--:(range)
               I
                       +--rw lower-port
                                             inet:port-number
               +--rw upper-port
                                             inet:port-number
               I
                     +--:(operator)
                        +--rw operator?
                                             operator
               +--rw port
                                             inet:port-number
               +--:(port-list)
                  +--rw port-numbers* [start]
                     +--rw start
                                     inet:port-number
                     +--rw end?
                                     inet:port-number
         +--rw destination-port-number
            +--rw (destination-port)?
               +--:(range-or-operator)
                  +--rw (port-range-or-operator)?
               1
                     +--:(range)
               I
                                             inet:port-number
                     | +--rw lower-port
               I
                     | +--rw upper-port
                                             inet:port-number
                     +--:(operator)
               I
                        +--rw operator?
                                             operator
               +--rw port
                                             inet:port-number
               +--:(port-list)
                  +--rw port-numbers* [start]
                     +--rw start
                                     inet:port-number
                     +--rw end?
                                     inet:port-number
         +--rw service-code*
                                           uint32
         +--rw type*
                                           uint8
      +--rw icmp* [version]
         +--rw description?
                                  string
         +--rw version
                                  enumeration
         +--rw type?
                                  uint8
         +--rw code?
                                  uint8
         +--rw rest-of-header?
                                  binary
      +--rw url-category
         +--rw description?
                                string
         +--rw pre-defined*
                                string
         +--rw user-defined*
                                string
      +--rw voice
         +--rw description?
                                        string
         +--rw source-voice-id*
                                        string
         +--rw destination-voice-id*
I
                                        string
         +--rw user-agent*
                                        string
      +--rw ddos
         +--rw description?
                                     string
Т
```

```
+--rw alert-packet-rate?
                                  uint32
T
  Т
       +--rw alert-flow-rate?
                                  uint32
Т
     +--rw alert-byte-rate?
                                  uint32
+--rw anti-virus
       +--rw profile*
                                string
+--rw exception-files*
L
  I
     1
                                string
     +--rw payload
        +--rw description?
                            string
+--rw content*
                            string
     +--rw context
        +--rw description?
                                    string
+--rw application
        | +--rw description?
                               string
        +--rw object*
                               string
| +--rw group*
                               string
        | +--rw label*
                               string
        +--rw category
             +--rw application-category* [name subcategory]
Т
        +--rw name
                                     string
        +--rw subcategory
                                     string
        +--rw device-type
L
        +--rw description?
                               string
          +--rw device*
                               identityref
        +--rw users
  Ι
        +--rw description?
                                  string
          +--rw user* [id]
        | | +--rw id
                          uint32
|  | +--rw name?
                            string
        +--rw group* [id]
        | | +--rw id
                           uint32
I
        |  | +--rw name?
                           string
           +--rw security-group?
        string
  +--rw geographic-location
           +--rw description?
                               string
I
           +--rw source*
                               string
           +--rw destination*
                               string
L
  +--rw action
L
     . . .
+--rw rule-group
```

• • •

Figure 3: YANG Tree Diagram for a Condition Clause

A condition clause 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. A condition clause is classified as a condition of generic network security functions, advanced network security functions, or context. A condition clause of generic network security functions is defined as IPv4 condition, IPv6 condition, TCP condition, UDP condition, SCTP condition, DCCP condition, or ICMP (ICMPv4 and ICMPv6) condition.

Note that the data model in this document does not focus on only IP addresses, but focuses on all the fields of IPv4 and IPv6 headers. The IPv4 and IPv6 headers have similarity with some different fields. In this case, it is better to handle separately the IPv4 and IPv6 headers such that the different fields can be used to handle IPv4 and IPv6 packets.

A condition clause of advanced network security functions is defined as url category condition, voice condition, DDoS condition, or payload condition. A condition clause of context is defined as application condition, target condition, users condition, and geography condition.

Note that this document deals only with conditions of several advanced network security functions such as url filter (i.e., web filter), VoIP/VoLTE security, and DDoS-attack mitigator. A condition clause of other advanced network security functions such as Intrusion Prevention System (IPS) and Data Loss Prevention (DLP) can be defined as an extension in future. A condition clause can be extended according to specific vendor condition features. A condition clause is described in detail in [I-D.ietf-i2nsfcapability-data-model].

3.4. Action Clause

This section shows a YANG tree diagram for an action clause for a general I2NSF security policy rule for generic network security functions.

```
module: ietf-i2nsf-policy-rule-for-nsf
 +--rw i2nsf-security-policy* [name]
    . . .
    +--rw rules* [name]
     . . . .
    +--rw event
       . . .
       +--rw condition
    . . .
       +--rw action
    +--rw description?
    string
          +--rw packet-action
    identityref
    +--rw ingress-action?
          +--rw egress-action?
                                    identityref
    +--rw log-action?
                                    identityref
    +--rw flow-action
     +--rw ingress-action?
                                    identityref
    +--rw egress-action?
                                    identityref
    L
     | +--rw log-action?
                                    identityref
          +--rw advanced-action
    +--rw content-security-control*
                                               identityref
    +--rw attack-mitigation-control*
                                               identityref
    +--rw rule-group
       . . .
```

Figure 4: YANG Tree Diagram for an Action Clause

An action is used to control and monitor aspects of flow-based NSFs when the policy rule event and condition clauses are satisfied. NSFs provide security services by executing various actions. The action clause is defined as ingress action, egress action, or log action for packet action, flow action, and advanced action for additional inspection. The packet action is an action for an individual packet such as an IP datagram as a stateless process that uses the packet's header and payload. The flow action is an action of a traffic flow such as the packets of a TCP session (e.g., an HTTP/HTTPS session) as a stateful process that uses the traffic flow information such as 5-tuple information, packet counts, and byte counts. The advanced action is an action for an advanced security service (e.g., url filter, DDoS-attack mitigator, and VoIP/VoLTE filter) for either a packet or a traffic flow according to the intention of such an advanced security service. The action clause can be extended according to specific vendor action features. The action clause is described in detail in [I-D.ietf-i2nsf-capability-data-model].

4. YANG Data Model of NSF-Facing Interface

The main objective of this data model is to provide both an information model and the corresponding YANG data model of I2NSF

NSF-Facing Interface. This interface can be used to deliver control and management messages between Security Controller and NSFs for the I2NSF low-level security policies.

This data model is designed to support the I2NSF framework that can be extended according to the security needs. In other words, the model design is independent of the content and meaning of specific policies as well as the implementation approach.

With the YANG data model of I2NSF NSF-Facing Interface, this document suggests use cases for security policy rules such as timebased firewall, web filter, VoIP/VoLTE security service, and DDoSattack mitigation in <u>Section 5</u>.

4.1. YANG Module of NSF-Facing Interface

This section describes a YANG module of NSF-Facing Interface. This document provides identities in the data model for the configuration of an NSF. The identity has the same concept with the corresponding identity in [I-D.ietf-i2nsf-consumer-facing-interface-dm]. This YANG module imports from [RFC6991] and [RFC8519]. It makes references to [RFC0768] [RFC0791] [RFC0792] [RFC3261] [RFC4340] [RFC4443] [RFC4732] [RFC4987] [RFC4960] [RFC5595] [RFC6335] [RFC8075] [RFC8200] [RFC8329] [RFC8335] [IEEE-802.3] [ISO-3166] [I-D.ietf-tcpm-rfc793bis] [I-D.ietf-i2nsf-capability-data-model] [I-D.ietf-i2nsf-monitoring-data-model] [I-D.ietf-netmod-geo-location].

```
<CODE BEGINS> file "ietf-i2nsf-policy-rule-for-nsf@2022-01-28.yang"
module ietf-i2nsf-policy-rule-for-nsf {
  yang-version 1.1;
  namespace
    "urn:ietf:params:xml:ns:yang:ietf-i2nsf-policy-rule-for-nsf";
  prefix
    nsfintf;
  import ietf-inet-types{
    prefix inet;
    reference
      "Section 4 of RFC 6991";
  }
  import ietf-yang-types {
   prefix yang;
    reference
      "Section 3 of RFC 6991";
  }
  import ietf-packet-fields {
    prefix packet-fields;
    reference
      "Section 4.2 of RFC 8519";
  }
  organization
    "IETF I2NSF (Interface to Network Security Functions)
    Working Group";
  contact
    "WG Web: <https://datatracker.ietf.org/wg/i2nsf>
    WG List: <mailto:i2nsf@ietf.org>
     Editor: Jinyong Tim Kim
     <mailto:timkim@skku.edu>
     Editor: Jaehoon Paul Jeong
     <mailto:pauljeong@skku.edu>";
  description
    "This module is a YANG module for Network Security Functions
     (NSF)-Facing Interface.
     The key words 'MUST', 'MUST NOT', 'REQUIRED', 'SHALL',
     'SHALL NOT', 'SHOULD', 'SHOULD NOT', 'RECOMMENDED',
     'NOT RECOMMENDED', 'MAY', and 'OPTIONAL' in this
     document are to be interpreted as described in BCP 14
     (RFC 2119) (RFC 8174) when, and only when, they appear
     in all capitals, as shown here.
```

```
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  forth in Section 4.c of the IETF Trust's Legal Provisions
  Relating to IETF Documents
   (https://trustee.ietf.org/license-info).
  This version of this YANG module is part of RFC XXXX
   (https://www.rfc-editor.org/info/rfcXXXX); see the RFC itself
  for full legal notices.";
revision "2022-01-28"{
  description "The latest revision.";
  reference
    "RFC XXXX: I2NSF Network Security Function-Facing Interface
    YANG Data Model";
}
/*
 * Identities
 */
identity priority-usage {
 description
    "Base identity for priority usage type to define the type of
     priority to be implemented in a security policy rule, such
     as priority by order and priority by number.";
}
identity priority-by-order {
  base priority-usage;
  description
    "Identity for priority by order. This indicates the
     priority of a security policy rule follows the order of the
     configuration. The earlier the configuration is, the higher
     the priority is.";
}
identity priority-by-number {
 base priority-usage;
  description
    "Identity for priority by number. This indicates the priority
     of a security policy rule follows the number or value of the
     configuration. The higher the value is, the higher the
     priority is.";
}
```

```
identity event {
 description
    "Base identity for policy events.";
  reference
    "draft-ietf-i2nsf-nsf-monitoring-data-model-13: I2NSF NSF
     Monitoring Interface YANG Data Model - Event";
}
identity system-event {
  base event;
 description
    "Identity for system events. System event (called alert) is
     defined as a warning about any changes of configuration, any
     access violation, the information of sessions and traffic
     flows.";
  reference
    "draft-ietf-i2nsf-nsf-monitoring-data-model-13: I2NSF NSF
     Monitoring Interface YANG Data Model - System event";
}
identity system-alarm {
  base event;
 description
    "Identity for system alarms. System alarm is defined as a
    warning related to service degradation in system hardware.";
  reference
    "draft-ietf-i2nsf-nsf-monitoring-data-model-13: I2NSF NSF
     Monitoring Interface YANG Data Model - System alarm";
}
identity access-violation {
 base system-event;
  description
    "Identity for access-violation. Access-violation system
     event is an event when a user tries to access (read, write,
     create, or delete) any information or execute commands
     above their privilege (i.e., not-conformant with the
     access profile).";
  reference
    "draft-ietf-i2nsf-nsf-monitoring-data-model-13: I2NSF NSF
     Monitoring Interface YANG Data Model - System event for access
     violation";
}
identity configuration-change {
 base system-event;
  description
    "Identity for configuration change. Configuration change is
     a system event when a new configuration is added or an
```

```
existing configuration is modified.";
  reference
    "draft-ietf-i2nsf-nsf-monitoring-data-model-13: I2NSF NSF
     Monitoring Interface YANG Data Model - System event for
     configuration change";
}
identity memory-alarm {
  base system-alarm;
  description
    "Identity for memory alarm. Memory is the hardware to store
     information temporarily or for a short period, i.e., Random
     Access Memory (RAM). A memory-alarm is emitted when the memory
     usage is exceeding the threshold.";
  reference
    "draft-ietf-i2nsf-nsf-monitoring-data-model-13: I2NSF NSF
     Monitoring Interface YANG Data Model - System alarm for memory";
}
identity cpu-alarm {
  base system-alarm;
  description
    "Identity for CPU alarm. CPU is the Central Processing Unit
     that executes basic operations of the system. A cpu-alarm
     is emitted when the CPU usage is exceeding the threshold.";
  reference
    "draft-ietf-i2nsf-nsf-monitoring-data-model-13: I2NSF NSF
     Monitoring Interface YANG Data Model - System alarm for CPU";
}
identity disk-alarm {
  base system-alarm;
  description
    "Identity for disk alarm. Disk is the hardware to store
     information for a long period, i.e., Hard Disk and Solid-State
     Drive. A disk-alarm is emitted when the disk usage is
     exceeding the threshold.";
  reference
    "draft-ietf-i2nsf-nsf-monitoring-data-model-13: I2NSF NSF
     Monitoring Interface YANG Data Model - System alarm for disk";
}
identity hardware-alarm {
  base system-alarm;
  description
    "Identity for hardware alarm. A hardware alarm is emitted
     when a problem of hardware (e.g., CPU, memory, disk, or
     interface) is detected.";
  reference
```

```
"draft-ietf-i2nsf-nsf-monitoring-data-model-13: I2NSF NSF
     Monitoring Interface YANG Data Model - System alarm for
     hardware";
}
identity interface-alarm {
  base system-alarm;
  description
    "Identity for interface alarm. Interface is the network
     interface for connecting a device with the network. The
     interface-alarm is emitted when the state of the interface
     is changed.";
  reference
    "draft-ietf-i2nsf-nsf-monitoring-data-model-13: I2NSF NSF
     Monitoring Interface YANG Data Model - System alarm for
     interface";
}
identity device-type {
  description
    "Base identity for types of device. This identity is used for
     type of the device for the destination of a packet or traffic
     flow.";
  reference
    "draft-ietf-i2nsf-capability-data-model-22:
     I2NSF Capability YANG Data Model";
}
identity computer {
  base device-type;
  description
    "Identity for computer such as personal computer (PC)
     and server.";
}
identity mobile-phone {
  base device-type;
  description
    "Identity for mobile-phone such as smartphone and
     cellphone";
}
identity voip-volte-phone {
  base device-type;
  description
    "Identity for voip-volte-phone";
}
identity tablet {
```

```
base device-type;
 description
    "Identity for tablet devices";
}
identity network-infrastructure-device {
  base device-type;
 description
    "Identity for network infrastructure devices
     such as switch, router, and access point";
}
identity iot-device {
 base device-type;
 description
    "Identity for IoT (Internet of Things) devices";
}
identity ot {
 base device-type;
  description
    "Identity for Operational Technology (OT) devices (also
     known as industrial control systems) that interact
     with the physical environment and detect or cause direct
     change through the monitoring and control of devices,
     processes, and events such as programmable logic
     controllers (PLCs), digital oscilloscopes, building
     management systems (BMS), and fire control systems";
}
identity vehicle {
 base device-type;
 description
    "Identity for transportation vehicles that connect to and
     share data through the Internet over Vehicle-to-Everything
     (V2X) communications.";
}
identity advanced-nsf {
 description
    "Base identity for advanced Network Security Function (NSF)
     capability. This can be used for advanced NSFs such as
     Anti-DDoS Attack, IPS, URL-Filtering, Antivirus,
     and VoIP/VoLTE Filter.";
  reference
    "draft-ietf-i2nsf-capability-data-model-22:
     I2NSF Capability YANG Data Model";
}
```

```
identity content-security-control {
  base advanced-nsf;
  description
    "Base identity for content security control. Content security
     control is an NSF that evaluates the payload of a packet,
     such as Intrusion Prevention System (IPS), URL Filter,
     Antivirus, and VoIP/VoLTE Filter.";
  reference
    "draft-ietf-i2nsf-capability-data-model-22:
     I2NSF Capability YANG Data Model";
}
identity ips {
  base content-security-control;
  description
    "Identity for IPS (Intrusion Prevention System)
     that prevents malicious activity within a network";
}
identity url-filtering {
  base content-security-control;
  description
    "Identity for url filtering that limits access by comparing the
     web traffic's URL with the URLs for web filtering in a
     database";
}
identity anti-virus {
  base content-security-control;
  description
    "Identity for antivirus to protect the network by detecting and
     removing viruses or malwares.";
}
identity voip-volte-filter {
  base content-security-control;
  description
    "Identity for VoIP/VoLTE security service that filters out the
     packets or flows of malicious users with a deny list of
     malicious users in a database";
}
identity attack-mitigation-control {
  base advanced-nsf;
  description
    "Base identity for attack mitigation control. Attack mitigation
     control is an NSF that mitigates an attack such as
     anti-DDoS (i.e., DDoS-mitigator).";
  reference
```

```
"draft-ietf-i2nsf-capability-data-model-22:
     I2NSF Capability YANG Data Model";
}
identity anti-ddos {
  base attack-mitigation-control;
  description
    "Identity for advanced NSF Anti-DDoS or DDoS Mitigator to
     protect a server or network from a DDoS attack. The mitigation
     approach is up to the implementation.";
  reference
    "RFC 4732: Internet Denial-of-Service Considerations - DoS
     Mitigation Strategies
     RFC 4987: TCP SYN Flooding Attacks and Common Mitigations -
     Common Defenses";
}
identity action {
  description
    "Base identity for action.";
}
identity ingress-action {
  base action;
  description
    "Base identity for ingress action. The action to handle the
     network traffic that is entering the secured network.";
  reference
    "draft-ietf-i2nsf-capability-data-model-22:
     I2NSF Capability YANG Data Model - Ingress Action";
}
identity egress-action {
  base action;
  description
    "Base identity for egress action. The action to handle the
     network traffic that is exiting the secured network.";
  reference
    "draft-ietf-i2nsf-capability-data-model-22:
     I2NSF Capability YANG Data Model - Egress Action";
}
identity default-action {
  base action;
  description
    "Base identity for default action. The default action of the
     NSF when no rule matches the packet or flow.";
  reference
    "draft-ietf-i2nsf-capability-data-model-22:
```

```
I2NSF Capability YANG Data Model - Default Action";
}
identity pass {
  base ingress-action;
  base egress-action;
  base default-action;
  description
    "Identity for pass. The pass action allows traffic that matches
     the rule to proceed through the NSF to reach the
     destination.";
  reference
    "draft-ietf-i2nsf-capability-data-model-22:
     I2NSF Capability YANG Data Model - Actions and
     Default Action";
}
identity drop {
  base ingress-action;
  base eqress-action;
  base default-action;
  description
    "Identity for drop. The drop action denies the traffic that
     matches the rule. The drop action should do a silent drop,
     which does not give any response to the source.";
  reference
    "draft-ietf-i2nsf-capability-data-model-22:
     I2NSF Capability YANG Data Model - Actions and
     Default Action";
}
identity reject {
  base ingress-action;
  base egress-action;
  base default-action;
  description
    "Identity for reject action capability. The reject action
     denies packet to go through the NSF entering or exiting the
     internal network and send a response back to the source.
     The response depends on the packet and implementation.
     For example, a TCP packet is rejected with TCP RST response
     or a UDP packet may be rejected with an ICMP response message
     with Type 3 Code 3, i.e., Destination Unreachable: Destination
     port unreachable.";
}
identity mirror {
  base ingress-action;
  base egress-action;
```

```
base default-action;
 description
    "Identity for mirror. The mirror action copies a packet and
     sends the packet's copy to the monitoring entity while still
     allowing the packet or flow to go through the NSF.";
  reference
    "draft-ietf-i2nsf-capability-data-model-22:
     I2NSF Capability YANG Data Model - Actions and
     Default Action";
}
identity rate-limit {
 base ingress-action;
 base egress-action;
 base default-action;
 description
    "Identity for rate limiting action. The rate limit action
     limits the number of packets or flows that can go through the
     NSF by dropping packets or flows (randomly or
     systematically). The drop mechanism, e.g., silent drop and
     unreachable drop (i.e., reject), is up to the implementation";
  reference
    "draft-ietf-i2nsf-capability-data-model-22:
     I2NSF Capability YANG Data Model - Actions and
     Default Action";
}
identity log-action {
 base action;
 description
    "Base identity for log action";
}
identity rule-log {
 base log-action;
 description
    "Identity for rule log. Log the received packet or flow based
     on the rule.";
}
identity session-log {
 base log-action;
 description
    "Identity for session log. Log the tasks that is performed
     during a session.";
}
identity invoke-signaling {
  base egress-action;
```

```
description
    "Identity for invoke signaling. The invoke signaling action
     is used to convey information of the event triggering this
     action to a monitoring entity.";
}
identity tunnel-encapsulation {
 base egress-action;
 description
    "Identity for tunnel encapsulation. The tunnel encapsulation
     action is used to encapsulate the packet to be tunneled across
     the network to enable a secure connection.";
}
identity forwarding {
 base egress-action;
 description
    "Identity for forwarding. The forwarding action is used to
     relay the packet from one network segment to another node
     in the network.";
}
identity transformation {
 base egress-action;
 description
    "Identity for transformation. The transformation action is used
     to transform the packet by modifying its protocol header such
     as HTTP-to-CoAP translation.";
  reference
    "RFC 8075: Guidelines for Mapping Implementations: HTTP to the
     Constrained Application Protocol (CoAP) - Translation between
     HTTP and CoAP.";
}
identity redirection {
 base egress-action;
 description
    "Identity for redirection. This action redirects the packet to
     another destination.";
}
identity resolution-strategy {
 description
    "Base identity for resolution strategy";
  reference
    "draft-ietf-i2nsf-capability-data-model-22:
     I2NSF Capability YANG Data Model - Resolution Strategy";
}
```

```
identity fmr {
  base resolution-strategy;
  description
    "Identity for First Matching Rule (FMR)";
  reference
    "draft-ietf-i2nsf-capability-data-model-22:
     I2NSF Capability YANG Data Model - Resolution Strategy";
}
identity lmr {
  base resolution-strategy;
  description
    "Identity for Last Matching Rule (LMR)";
  reference
    "draft-ietf-i2nsf-capability-data-model-22:
     I2NSF Capability YANG Data Model - Resolution Strategy";
}
identity pmr {
  base resolution-strategy;
  description
    "Identity for Prioritized Matching Rule (PMR)";
  reference
    "draft-ietf-i2nsf-capability-data-model-22:
     I2NSF Capability YANG Data Model - Resolution Strategy";
}
identity pmre {
  base resolution-strategy;
  description
    "Identity for Prioritized Matching Rule
    with Errors (PMRE)";
  reference
    "draft-ietf-i2nsf-capability-data-model-22:
     I2NSF Capability YANG Data Model - Resolution Strategy";
}
identity pmrn {
  base resolution-strategy;
  description
    "Identity for Prioritized Matching Rule with No Errors (PMRN)";
  reference
    "draft-ietf-i2nsf-capability-data-model-22:
     I2NSF Capability YANG Data Model - Resolution Strategy";
}
identity application-protocol {
  description
    "Base identity for Application protocol";
```

}

```
identity http {
  base application-protocol;
  description
    "The identity for Hypertext Transfer Protocol.";
  reference
    "RFC 7230: Hypertext Transfer Protocol (HTTP/1.1): Message
     Syntax and Routing
     RFC 7231: Hypertext Transfer Protocol (HTTP/1.1): Semantics
     and Content";
}
identity https {
  base application-protocol;
  description
    "The identity for Hypertext Transfer Protocol Secure.";
  reference
    "RFC 2818: HTTP over TLS (HTTPS)
     RFC 7230: Hypertext Transfer Protocol (HTTP/1.1): Message
     Syntax and Routing
     RFC 7231: Hypertext Transfer Protocol (HTTP/1.1): Semantics
     and Content";
}
identity ftp {
  base application-protocol;
  description
    "The identity for File Transfer Protocol.";
  reference
    "RFC 959: File Transfer Protocol (FTP)";
}
identity ssh {
  base application-protocol;
  description
    "The identity for Secure Shell (SSH) protocol.";
  reference
    "RFC 4250: The Secure Shell (SSH) Protocol";
}
identity telnet {
  base application-protocol;
  description
    "The identity for telnet.";
  reference
    "RFC 854: Telnet Protocol";
}
```

```
identity smtp {
  base application-protocol;
  description
    "The identity for Simple Mail Transfer Protocol.";
  reference
    "RFC 5321: Simple Mail Transfer Protocol (SMTP)";
}
identity pop3 {
  base application-protocol;
  description
    "The identity for Post Office Protocol 3. This includes
     POP3 over TLS";
  reference
    "RFC 1939: Post Office Protocol - Version 3 (POP3)";
}
identity imap {
  base application-protocol;
  description
    "The identity for Internet Message Access Protocol. This
     includes IMAP over TLS";
  reference
    "RFC 9051: Internet Message Access Protocol (IMAP) - Version
     4rev2";
}
/*
 * Typedefs
 */
typedef time {
  type string {
    pattern '(0[0-9]|1[0-9]|2[0-3]):[0-5][0-9]:[0-5][0-9](\.\d+)?'
      + '(Z|[\+\-]((1[0-3]|0[0-9]):([0-5][0-9])|14:00))?';
  }
  description
    "The time type represents an instance of time of zero-duration
     that recurs every day.";
}
typedef day {
  type enumeration {
    enum monday {
      description
        "This represents Monday.";
    }
    enum tuesday {
      description
```

```
"This represents Tuesday.";
    }
    enum wednesday {
      description
        "This represents Wednesday";
    }
    enum thursday {
      description
        "This represents Thursday.";
    }
    enum friday {
      description
        "This represents Friday.";
    }
    enum saturday {
      description
        "This represents Saturday.";
    }
    enum sunday {
      description
        "This represents Sunday.";
    }
 }
 description
    "The type for representing the day of the week.";
}
/*
 * Groupings
*/
grouping port-range {
 leaf start {
    type inet:port-number;
    description
      "Starting port number for a range match.";
 }
 leaf end {
    type inet:port-number;
    must '. >= ../start' {
      error-message
        "The end port number MUST be equal to or greater than the
         start port number.";
    }
    description
      "Ending port number for a range match.";
 }
 description
    "Range match for the port numbers. If only one value is needed,
```

```
then set both start and end to the same value.";
  reference
    "draft-ietf-tcpm-rfc793bis-25: Transmission Control Protocol
     (TCP) Specification - Port Number
     RFC 768: User Datagram Protocol - Port Number
     RFC 4960: Stream Control Transmission Protocol - Port Number
     RFC 4340: Datagram Congestion Control Protocol (DCCP)
     - Port Number";
}
/*
 * Data nodes
*/
list i2nsf-security-policy {
  key "name";
 description
    "Container for security policy
     including a set of security rules according to certain logic,
     i.e., their similarity or mutual relations, etc. The network
     security policy can be applied to both the unidirectional
     and bidirectional traffic across the NSF.
     The I2NSF security policies use the Event-Condition-Action
     (ECA) policy model ";
  reference
    "RFC 8329: Framework for Interface to Network Security
     Functions - I2NSF Flow Security Policy Structure
     draft-ietf-i2nsf-capability-data-model-22:
     I2NSF Capability YANG Data Model - Design Principles and
     ECA Policy Model Overview";
 leaf name {
    type string;
    description
      "The name of the security policy.
       This must be unique.";
 }
 leaf priority-usage {
    type identityref {
      base priority-usage;
    }
    default priority-by-order;
    description
      "Priority usage type for security policy rule:
       priority by order and priority by number";
```

```
}
leaf resolution-strategy {
  type identityref {
    base resolution-strategy;
  }
  default fmr;
  description
    "The resolution strategies that can be used to
     specify how to resolve conflicts that occur between
     actions of the same or different policy rules that
     are matched and contained in this particular NSF";
  reference
    "draft-ietf-i2nsf-capability-data-model-22:
     I2NSF Capability YANG Data Model - Resolution strategy";
}
leaf default-action {
  type identityref {
    base default-action;
  }
  default mirror;
  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.";
  reference
    "draft-ietf-i2nsf-capability-data-model-22:
     I2NSF Capability YANG Data Model - Default Action";
}
list rules {
  key "name";
  description
    "This is a rule for network security functions.";
  leaf name {
    type string;
    description
      "The name of the rule.";
  }
  leaf description {
    type string;
    description
      "This description gives more information about
       rules.";
```

```
}
leaf priority {
 type uint8 {
    range "1..255";
 }
 description
    "The priority for the rule comes with a mandatory
     numeric value which can range from 1 up to 255.
     Note that a higher number means a higher priority";
}
leaf enable {
  type boolean;
  description
    "If true, the rule is enabled and enforced.
     If false, the rule is configured but disabled and not
     enforced.";
}
leaf session-aging-time {
  type uint16;
 units "second";
 description
    "This is session aging time.";
}
container long-connection {
  description
    "A container for long connection. A long connection is a
     connection that is maintained after the socket connection
     is established, regardless of whether it is used for data
     traffic or not.";
  leaf enable {
    type boolean;
    description
      "If true, the rule is enabled and enforced.
       If false, the rule is configured but disabled
       and not enforced.";
  }
  leaf duration {
    type uint16;
    units "second";
   description
      "This is the duration of the long-connection.";
 }
}
```

```
container event {
  description
    "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.).";
  reference
    "RFC 8329: Framework for Interface to Network Security
    Functions - I2NSF Flow Security Policy Structure
     draft-ietf-i2nsf-capability-data-model-22:
     I2NSF Capability YANG Data Model - Design Principles and
     ECA Policy Model Overview
     draft-ietf-i2nsf-nsf-monitoring-data-model-13: I2NSF
     NSF Monitoring YANG Data Model - Alarms, Events, Logs,
     and Counters";
  leaf description {
    type string;
    description
      "Description for an event clause";
  }
  container time {
    description
      "Time to determine when the policy should be applied";
    leaf start-date-time {
      type yang:date-and-time;
      description
        "This is the start date and time for a security policy
         rule.";
    }
    leaf end-date-time {
      type yang:date-and-time;
      description
        "This is the end date and time for a policy rule. The
         policy rule will stop working after the specified
         end-date-time.";
    }
    container period {
      when
```

```
"../frequency!='only-once'";
 description
    "This represents the repetition time. In the case
    where the frequency is weekly, the days can be set.";
 leaf start-time {
   type time;
   description
      "This is a period's start time for an event.";
 }
 leaf end-time {
   type time;
   description
      "This is a period's end time for an event.";
 }
 leaf-list day {
   when
      "../../frequency='weekly'";
    type day;
   min-elements 1;
   description
      "This represents the repeated day of every week
       (e.g., Monday and Tuesday). More than one day can
      be specified.";
 }
 leaf-list date {
   when
      "../../frequency='monthly'";
    type int8 {
      range "1..31";
   }
   min-elements 1;
   description
      "This represents the repeated date of every month.
      More than one date can be specified.";
 }
 leaf-list month {
   when
      "../../frequency='yearly'";
   type string{
      pattern \d{2}-\d{2}';
    }
   min-elements 1;
   description
      "This represents the repeated date and month of every
      year. More than one can be specified. A pattern
      used here is Month and Date (MM-DD).";
 }
}
```

```
leaf frequency {
    type enumeration {
      enum only-once {
        description
          "This represents that the rule is immediately
           enforcedonly once and not repeated. The policy
           will continuously be active from the start-time
           to the end-time.";
      }
      enum daily {
        description
          "This represents that the rule is enforced on a
           daily basis. The policy will be repeated
           daily until the end-date.";
      }
      enum weekly {
        description
          "This represents that the rule is enforced on a
           weekly basis. The policy will be repeated weekly
           until the end-date. The repeated days can be
           specified.";
      }
      enum monthly {
        description
          "This represents that the rule is enforced on a
           monthly basis. The policy will be repeated monthly
           until the end-date.";
      }
      enum yearly {
        description
          "This represents that the rule is enforced on
           a yearly basis. The policy will be repeated
           yearly until the end-date.";
      }
    }
    default only-once;
    description
      "This represents how frequently the rule
       should be enforced.";
 }
container event-clauses {
  description
    "Event Clause - either a system event or
    system alarm";
  reference
    "RFC 8329: Framework for Interface to Network Security
     Functions - I2NSF Flow Security Policy Structure
```

```
draft-ietf-i2nsf-capability-data-model-22:
       I2NSF Capability YANG Data Model - Design Principles and
       ECA Policy Model Overview
       draft-ietf-i2nsf-nsf-monitoring-data-model-13: I2NSF
       NSF Monitoring YANG Data Model - Alarms, Events, Logs,
       and Counters";
    leaf-list system-event {
      type identityref {
        base system-event;
      }
      description
        "The security policy rule according to
         system events.";
    }
    leaf-list system-alarm {
      type identityref {
        base system-alarm;
      }
      description
        "The security policy rule according to
         system alarms.";
    }
  }
container condition {
  description
    "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.";
  reference
    "RFC 8329: Framework for Interface to Network Security
    Functions - I2NSF Flow Security Policy Structure
     draft-ietf-i2nsf-capability-data-model-22:
     I2NSF Capability YANG Data Model - Design Principles and
     ECA Policy Model Overview";
  leaf description {
    type string;
    description
      "Description for a condition clause.";
```

```
}
container ethernet {
  description
    "The purpose of this container is to represent layer 2
     packet header information to determine the set of policy
     actions in this ECA policy rule should be executed or
    not.";
  reference
    "IEEE 802.3: IEEE Standard for Ethernet";
 leaf description {
    type string;
    description
      "The ethernet condition description";
 }
 uses packet-fields:acl-eth-header-fields;
}
container ipv4 {
 description
    "The purpose of this container is to represent IPv4
     packet header information to determine if the set
     of policy actions in this ECA policy rule should be
    executed or not.";
  reference
    "RFC 791: Internet Protocol";
 leaf description {
   type string;
    description
     "ipv4 condition textual description.";
 }
 uses packet-fields:acl-ip-header-fields;
 uses packet-fields:acl-ipv4-header-fields;
}
container ipv6 {
  description
     "The purpose of this container is to represent
      IPv6 packet header information to determine
      if the set of policy actions in this ECA policy
      rule should be executed or not.";
  reference
     "RFC 8200: Internet Protocol, Version 6 (IPv6)
      Specification";
  leaf description {
```

```
type string;
    description
     "This is description for ipv6 condition.";
 }
 uses packet-fields:acl-ip-header-fields;
 uses packet-fields:acl-ipv6-header-fields;
}
container tcp {
 description
    "The purpose of this container is to represent
    TCP packet header information to determine
     if the set of policy actions in this ECA policy
     rule should be executed or not.";
  reference
    "draft-ietf-tcpm-rfc793bis-25: Transmission Control
    Protocol (TCP) Specification";
 leaf description {
   type string;
    description
     "This is description for tcp condition.";
 }
 container source-port-number {
   choice source-port {
      case range-or-operator {
        uses packet-fields:port-range-or-operator;
        description
          "Source port definition from range or operator.
           Can be used when a single port range to be
           specified.";
      }
      case port-list {
        list port-numbers {
          key "start";
          uses port-range;
          description
            "List of source port numbers.";
        }
        description
          "Source port definition from list of port numbers.
           In the case of multiple port ranges needed to be
           specified.";
      }
      description
        "The choice of source port definition using
```

```
range/operator or a choice to use list of port
       numbers.";
  }
  description
    "The security policy rule according to
     tcp source port number.";
  reference
    "draft-ietf-tcpm-rfc793bis-25: Transmission Control
     Protocol (TCP) Specification - Port Number";
}
container destination-port-number {
  choice destination-port {
    case range-or-operator {
      uses packet-fields:port-range-or-operator;
      description
        "Destination port definition from range or
         operator.
         Can be used when a single port range to be
         specified.";
    }
    case port-list {
      list port-numbers {
        key "start";
        uses port-range;
        description
          "List of destination port numbers.";
      }
      description
        "Destination port definition from list of port
         numbers.
         In the case of multiple port ranges needed to be
         specified.";
    }
    description
      "The choice of destination port definition using
       range/operator or a choice to use list of port
       numbers.";
  }
  description
    "The security policy rule according to
     tcp destination port number.";
  reference
    "draft-ietf-tcpm-rfc793bis-25: Transmission Control
     Protocol (TCP) Specification - Port Number";
}
uses packet-fields:acl-tcp-header-fields;
```

```
}
container udp {
  description
    "The purpose of this container is to represent
     UDP packet header information to determine
     if the set of policy actions in this ECA policy
     rule should be executed or not.";
  reference
    "RFC 768: User Datagram Protocol";
 leaf description {
    type string;
   description
     "This is description for udp condition.";
 }
 container source-port-number {
   choice source-port {
      case range-or-operator {
        uses packet-fields:port-range-or-operator;
        description
          "Source port definition from range or operator.
           Can be used when a single port range to be
           specified.";
      }
      case port-list {
        list port-numbers {
          key "start";
          uses port-range;
          description
            "List of source port numbers.";
        }
        description
          "Source port definition from list of port numbers.
           In the case of multiple port ranges needed to be
           specified.";
      }
      description
        "The choice of source port definition using
         range/operator or a choice to use list of port
         numbers.";
    }
    description
      "The security policy rule according to
       udp source port number.";
    reference
      "RFC 768: User Datagram Protocol - Port Number";
  }
```

```
container destination-port-number {
    choice destination-port {
      case range-or-operator {
        uses packet-fields:port-range-or-operator;
        description
          "Destination port definition from range or
           operator.
           Can be used when a single port range to be
           specified.";
      }
      case port-list {
        list port-numbers {
          key "start";
          uses port-range;
          description
            "List of destination port numbers.";
        }
        description
          "Destination port definition from list of port
           numbers.
           In the case of multiple port ranges needed to be
           specified.";
      }
      description
        "The choice of destination port definition using
         range/operator or a choice to use list of port
         numbers.";
    }
    description
      "The security policy rule according to
       udp destination port number.";
    reference
      "RFC 768: User Datagram Protocol - Port Number";
 }
 uses packet-fields:acl-udp-header-fields;
}
container sctp {
  description
    "The purpose of this container is to represent
    SCTP packet header information to determine
     if the set of policy actions in this ECA policy
     rule should be executed or not.";
 leaf description {
    type string;
    description
```

```
"This is description for sctp condition.";
}
container source-port-number {
  choice source-port {
    case range-or-operator {
      uses packet-fields:port-range-or-operator;
      description
        "Source port definition from range or operator.
         Can be used when a single port range to be
         specified.";
    }
    case port-list {
      list port-numbers {
        key "start";
        uses port-range;
        description
          "List of source port numbers.";
      }
      description
        "Source port definition from list of port numbers.
         In the case of multiple port ranges needed to be
         specified.";
    }
    description
      "The choice of source port definition using
       range/operator or a choice to use list of port
       numbers.";
  }
  description
    "The security policy rule according to
     sctp source port number.";
  reference
    "RFC 4960: Stream Control Transmission Protocol
               - Port number";
}
container destination-port-number {
  choice destination-port {
    case range-or-operator {
      uses packet-fields:port-range-or-operator;
      description
        "Destination port definition from range or
         operator.
         Can be used when a single port range to be
         specified.";
    }
    case port-list {
      list port-numbers {
```

```
key "start";
          uses port-range;
          description
            "List of destination port numbers.";
        }
        description
          "Destination port definition from list of port
           numbers.
           In the case of multiple port ranges needed to be
           specified.";
      }
      description
        "The choice of destination port definition using
         range/operator or a choice to use list of port
         numbers.";
    }
   description
      "The security policy rule according to
       sctp destination port number.";
    reference
      "RFC 4960: Stream Control Transmission Protocol
                 - Port Number";
 }
 leaf-list chunk-type {
    type uint8;
    description
      "The security policy rule according to
       sctp chunk type ID Value.";
    reference
      "RFC 4960: Stream Control Transmission Protocol
                 - Chunk Type";
 }
}
container dccp {
 description
    "The purpose of this container is to represent
    DCCP packet header information to determine
     if the set of policy actions in this ECA policy
     rule should be executed or not.";
 leaf description {
    type string;
    description
      "This is description for dccp condition.";
 }
 container source-port-number {
    choice source-port {
```

```
case range-or-operator {
      uses packet-fields:port-range-or-operator;
      description
        "Source port definition from range or operator.
         Can be used when a single port range to be
         specified.";
    }
    case port-list {
      list port-numbers {
        key "start";
        uses port-range;
        description
          "List of source port numbers.";
      }
      description
        "Source port definition from list of port numbers.
         In the case of multiple port ranges needed to be
         specified.";
    }
    description
      "The choice of source port definition using
       range/operator or a choice to use list of port
       numbers.";
  }
  description
    "The security policy rule according to
     dccp source port number.";
  reference
    "RFC 4340: Datagram Congestion Control Protocol (DCCP)
               - Port number";
}
container destination-port-number {
  choice destination-port {
    case range-or-operator {
      uses packet-fields:port-range-or-operator;
      description
        "Destination port definition from range or
         operator.
         Can be used when a single port range to be
         specified.";
    }
    case port-list {
      list port-numbers {
        key "start";
        uses port-range;
        description
          "List of destination port numbers.";
      }
```

```
description
        "Destination port definition from list of port
         numbers.
         In the case of multiple port ranges needed to be
         specified.";
    }
    description
      "The choice of destination port definition using
       range/operator or a choice to use list of port
       numbers.";
  }
  description
    "The security policy rule according to
     dccp destination port number.";
  reference
    "RFC 4340: Datagram Congestion Control Protocol (DCCP)
               - Port number";
}
leaf-list service-code {
  type uint32;
  description
    "The security policy rule according to
     dccp service code.";
  reference
    "RFC 4340: Datagram Congestion Control Protocol (DCCP)
               - Service Codes
     RFC 5595: The Datagram Congestion Control Protocol
               (DCCP) Service Codes
     RFC 6335: Internet Assigned Numbers Authority (IANA)
               Procedures for the Management of the Service
               Name and Transport Protocol Port Number
               Registry - Service Code";
}
leaf-list type {
  type uint8 {
    range "0..15";
  }
  description
    "The security policy rule according to the 4 bits of
     dccp type header field for dccp packet types such as
     DCCP-Request, DCCP-Response, DCCP-Data, DCCP-Ack, and
     DCCP-DataAck.";
  reference
    "RFC 4340: Datagram Congestion Control Protocol (DCCP)
               - Packet Types";
}
```

```
list icmp {
  key "version";
  description
    "The purpose of this container is to represent
     ICMP packet header information to determine
     if the set of policy actions in this ECA policy
     rule should be executed or not.";
  reference
    "RFC 792: Internet Control Message Protocol
     RFC 8335: PROBE: A Utility for Probing Interfaces";
  leaf description {
    type string;
    description
     "This is description for icmp condition.";
  }
  leaf version {
    type enumeration {
      enum icmpv4 {
        value "1";
        description
          "The ICMPv4 Protocol as defined in RFC 792";
      }
      enum icmpv6 {
        value "2";
        description
          "The ICMPv6 Protocol as defined in RFC 4443";
      }
    }
    description
      "The ICMP version to be matched. This value
       affected the type and code values.";
    reference
      "RFC 792: Internet Control Message Protocol
       RFC 4443: Internet Control Message Protocol (ICMPv6)
                 for the Internet Protocol Version 6 (IPv6)
                 Specification";
  }
 uses packet-fields:acl-icmp-header-fields;
}
container url-category {
  description
    "Condition for url category";
  leaf description {
    type string;
```

```
description
      "This is description for the condition of a URL's
       category such as SNS sites, game sites, ecommerce
       sites, company sites, and university sites.";
  }
  leaf-list pre-defined {
    type string;
    description
      "This is pre-defined-category. To specify the name of
       URL database.";
  }
  leaf-list user-defined {
    type string;
    description
      "This user-defined-category. To allow a users manual
       addition of URLs for URL filtering.";
 }
}
container voice {
  description
    "For the VoIP/VoLTE security system, a VoIP/
     VoLTE security system can monitor each
     VoIP/VoLTE flow and manage VoIP/VoLTE
     security rules controlled by a centralized
     server for VoIP/VoLTE security service
     (called VoIP IPS). The VoIP/VoLTE security
     system controls each switch for the
     VoIP/VoLTE call flow management by
     manipulating the rules that can be added,
     deleted, or modified dynamically.";
  reference
    "RFC 3261: SIP: Session Initiation Protocol";
  leaf description {
    type string;
    description
     "This is description for voice condition.";
  }
  leaf-list source-voice-id {
    type string;
    description
      "The security policy rule according to
       a source voice ID for VoIP and VoLTE.";
  }
  leaf-list destination-voice-id {
```

```
type string;
    description
      "The security policy rule according to
       a destination voice ID for VoIP and VoLTE.";
  }
  leaf-list user-agent {
    type string;
    description
      "The security policy rule according to
       an user agent for VoIP and VoLTE.";
 }
}
container ddos {
  description
    "Condition for DDoS attack.";
  leaf description {
    type string;
    description
     "This is description for ddos condition.";
 }
  leaf alert-packet-rate {
    type uint32;
    units "pps";
    description
      "The alert rate of flood detection for
       packets per second (PPS) of an IP address.
       If the PPS of an IP address exceeds
       the alert rate threshold, an alert
       will be generated.";
  }
  leaf alert-flow-rate {
    type uint32;
    description
      "The alert rate of flood detection for
       flows per second of an IP address.
       If the flows per second of an IP address
       exceeds the alert rate threshold, an alert
       will be generated.";
  }
  leaf alert-byte-rate {
    type uint32;
    units "Bps";
    description
```

```
"The alert rate of flood detection for
       bytes per second (Bps) of an IP address.
       If the bytes per second of an IP address
       exceeds the alert rate threshold, an alert
       will be generated.";
 }
}
container anti-virus {
  description
    "Condition for antivirus";
  leaf-list profile {
    type string;
    description
      "The security profile for antivirus. This is used to
       update the security profile for improving the
       security. The security profile is used to scan
       the viruses.";
  }
 leaf-list exception-files {
    type string;
    description
      "The type or name of the files to be excluded by the
       anti-virus. This can be used to keep the known
       harmless files.";
 }
}
container payload {
  description
    "Condition for packet payload";
  leaf description {
    type string;
    description
     "This is description for payload condition.";
  }
  leaf-list content {
    type string;
    description
      "This is a condition for packet payload content.";
 }
}
container context {
  description
    "Condition for context";
  leaf description {
```

```
type string;
  description
    "This is description for context condition.";
}
container application {
  description
    "Condition for application";
  leaf description {
    type string;
    description
     "This is description for application condition.";
  }
 leaf-list protocol {
    type identityref {
      base application-protocol;
    }
    description
      "The condition based on the application layer
       protocol";
  }
}
container device-type {
  description
    "Condition for type of the destination device";
 leaf description {
    type string;
    description
      "This is description for destination device type
       condition. Vendors can write instructions for the
       condition that vendor made";
  }
  leaf-list device {
    type identityref {
      base device-type;
    }
    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.";
  }
}
container users {
  description
    "Condition for users";
```

```
leaf description {
  type string;
  description
    "This is the description for users' condition.";
}
list user {
  key "id";
  description
    "The user with which the traffic flow is associated
     can be identified by either a user id or user name.
     The user-to-IP address mapping is assumed to be
     provided by the unified user management system via
     network.";
  leaf id {
    type uint32;
    description
      "The ID of the user.";
  }
  leaf name {
    type string;
    description
      "The name of the user.";
  }
}
list group {
  key "id";
  description
    "The user group with which the traffic flow is
     associated can be identified by either a group id
     or group name. The group-to-IP address and
     user-to-group mappings are assumed to be provided by
     the unified user management system via network.";
  leaf id {
    type uint32;
    description
      "The ID of the group.";
  }
  leaf name {
    type string;
    description
      "The name of the group.";
 }
}
leaf security-group {
  type string;
  description
    "security-group.";
}
```

```
container geographic-location {
  description
    "The location which network traffic flow 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.";
  reference
    "draft-ietf-netmod-geo-location-11: A YANG Grouping for
     Geographic Locations";
  leaf description {
    type string;
    description
      "This is the description for the geographic location
       condition. It is used to describe the conditions and
       instructions that should be implemented.";
  }
  leaf-list source {
    type string;
    description
      "The source is a geographic location mapped into an
       IP address. It matches the mapped IP address to the
       source IP address of the traffic flow.";
    reference
      "ISO 3166: Codes for the representation of
       names of countries and their subdivisions
       draft-ietf-netmod-geo-location-11: A YANG Grouping
       for Geographic Locations";
  }
  leaf-list destination {
    type string;
    description
      "The destination is a geographic location mapped into
       an IP address. It matches the mapped IP address to
       the destination IP address of the traffic flow.";
    reference
      "ISO 3166: Codes for the representation of
       names of countries and their subdivisions
       draft-ietf-netmod-geo-location-11: A YANG Grouping
       for Geographic Locations";
  }
}
```

} }

```
container action {
  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.";
  reference
    "RFC 8329: Framework for Interface to Network Security
    Functions - I2NSF Flow Security Policy Structure
    draft-ietf-i2nsf-capability-data-model-22:
     I2NSF Capability YANG Data Model - Design Principles and
    ECA Policy Model Overview";
  leaf description {
    type string;
    description
      "Description for an action clause.";
  }
 container packet-action {
    description
      "Action for packets";
    reference
      "RFC 8329: Framework for Interface to Network Security
       Functions - I2NSF Flow Security Policy Structure
       draft-ietf-i2nsf-capability-data-model-22:
       I2NSF Capability YANG Data Model - Design Principles and
       ECA Policy Model Overview";
    leaf ingress-action {
      type identityref {
        base ingress-action;
      }
      description
        "Ingress Action: pass, drop, rate-limit, and
         mirror.":
    }
    leaf egress-action {
      type identityref {
        base egress-action;
      }
      description
        "Egress action: pass, drop, rate-limit, mirror,
         invoke-signaling, tunnel-encapsulation, forwarding,
```

```
and redirection.";
  }
  leaf log-action {
    type identityref {
      base log-action;
    }
    description
      "Log action: rule log and session log";
  }
}
container flow-action {
  description
    "Action for flows";
  reference
    "RFC 8329: Framework for Interface to Network Security
     Functions - I2NSF Flow Security Policy Structure
     draft-ietf-i2nsf-capability-data-model-22:
     I2NSF Capability YANG Data Model - Design Principles and
     ECA Policy Model Overview";
  leaf ingress-action {
    type identityref {
      base ingress-action;
    }
    description
      "Action: pass, drop, rate-limit, and mirror.";
  }
  leaf egress-action {
    type identityref {
      base egress-action;
    }
    description
      "Egress action: pass, drop, rate-limit, mirror,
       invoke-signaling, tunnel-encapsulation, forwarding,
       and redirection.";
  }
  leaf log-action {
    type identityref {
      base log-action;
    }
    description
      "Log action: rule log and session log";
 }
}
```

```
container advanced-action {
  description
    "If the packet needs to be additionally inspected,
     the packet is passed to advanced network
     security functions according to the profile.
     The profile means the types of NSFs where the packet
     will be forwarded in order to additionally
     inspect the packet.
     The advanced action activates Service Function
     Chaining (SFC) for further inspection of a packet.";
  reference
    "draft-ietf-i2nsf-capability-data-model-22:
     I2NSF Capability YANG Data Model - YANG Tree
     Diagram";
  leaf-list content-security-control {
    type identityref {
      base content-security-control;
    }
    description
      "Content-security-control is the NSFs that
       inspect the payload of the packet.
       The profile for the types of NSFs for mitigation is
       divided into content security control and
       attack-mitigation-control.
       Content security control: ips, url filtering,
       anti-virus, and voip-volte-filter. This can be
       extended according to the provided NSFs.";
    reference
      "draft-ietf-i2nsf-capability-data-model-22:
       I2NSF Capability YANG Data Model - YANG Tree Diagram";
 }
  leaf-list attack-mitigation-control {
    type identityref {
      base attack-mitigation-control;
    }
    description
      "Attack-mitigation-control is the NSFs that weaken
       the attacks related to a denial of service
       and reconnaissance.
       The profile for the types of NSFs for mitigation is
       divided into content security control and
       attack-mitigation-control.
       Attack mitigation control: Anti-DDoS or DDoS
       mitigator. This can be extended according to the
       provided NSFs such as mitigators for ip sweep,
       port scanning, ping of death, teardrop, oversized
```

```
icmp, and tracert.";
          reference
            "draft-ietf-i2nsf-capability-data-model-22:
             I2NSF Capability YANG Data Model - YANG Tree Diagram";
        }
      }
    }
  }
  container rule-group {
    description
      "This is rule group";
    list groups {
      key "name";
      description
        "This is a group for rules";
      leaf name {
        type string;
        description
          "This is the name of the group for rules";
      }
      leaf-list rule-name {
        type leafref {
          path
            "../../rules/name";
        }
        description
          "The names of the rules to be grouped.";
      }
      leaf enable {
        type boolean;
        description
          "If true, the rule is enabled and enforced.
           If false, the rule is configured but disabled
           and not enforced.";
      }
      leaf description {
        type string;
        description
          "This is a description for rule-group";
      }
    }
  }
}
```

<CODE ENDS>

Figure 5: YANG Data Module of I2NSF NSF-Facing-Interface

5. XML Configuration Examples of Low-Level Security Policy Rules

This section shows XML configuration examples of low-level security policy rules that are delivered from the Security Controller to NSFs over the NSF-Facing Interface. For security requirements, we assume that the NSFs (i.e., General firewall, Time-based firewall, URL filter, VoIP/VoLTE filter, and http and https flood mitigation) described in Appendix A of [I-D.ietf-i2nsf-capability-data-model] are registered with the I2NSF framework. With the registered NSFs, we show configuration examples for security policy rules of network security functions according to the following three security requirements: (i) Block Social Networking Service (SNS) access during business hours, (ii) Block malicious VoIP/VoLTE packets coming to the company, and (iii) Mitigate http and https flood attacks on company web server.

5.1. Example Security Requirement 1: Block Social Networking Service (SNS) Access during Business Hours

This section shows a configuration example for blocking SNS access during business hours in IPv4 networks or IPv6 networks.

```
<i2nsf-security-policy
xmlns="urn:ietf:params:xml:ns:yang:ietf-i2nsf-policy-rule-for-nsf">
 <name>sns_access</name>
 <rules>
 <name>block_sns_access_during_operation_time</name>
 <event>
   <time>
      <start-date-time>2021-03-11T09:00:00.00Z</start-date-time>
      <end-date-time>2021-12-31T18:00:00.00Z</end-date-time>
      <period>
        <start-time>09:00:00Z</start-time>
        <end-time>18:00:00Z</end-time>
        <day>monday</day>
        <day>tuesday</day>
        <day>wednesday</day>
        <day>thursday</day>
        <day>friday</day>
      </period>
      <frequency>weekly</frequency>
   </time>
  </event>
  <condition>
  <ipv4>
    <source-ipv4-network>192.0.2.0/24</source-ipv4-network>
  </ipv4>
  </condition>
  <action>
  <advanced-action>
   <content-security-control>
      url-filtering
   </content-security-control>
  </advanced-action>
 </action>
 </rules>
</i2nsf-security-policy>
```

```
Figure 6: Configuration XML for Time-based Firewall to Block SNS Access
during Business Hours in IPv4 Networks
```

```
<i2nsf-security-policy
xmlns="urn:ietf:params:xml:ns:yang:ietf-i2nsf-policy-rule-for-nsf">
 <name>sns_access</name>
 <rules>
 <name>block_sns_access_during_operation_time</name>
 <event>
   <time>
      <start-date-time>2021-03-11T09:00:00.00Z</start-date-time>
      <end-date-time>2021-12-31T18:00:00.00Z</end-date-time>
      <period>
        <start-time>09:00:00Z</start-time>
        <end-time>18:00:00Z</end-time>
        <day>monday</day>
        <day>tuesday</day>
        <day>wednesday</day>
        <day>thursday</day>
        <day>friday</day>
      </period>
      <frequency>weekly</frequency>
   </time>
  </event>
  <condition>
  <ipv6>
    <source-ipv6-network>2001:db8:0:1::0/120</source-ipv6-network>
  </ipv6>
  </condition>
  <action>
  <advanced-action>
   <content-security-control>
      url-filtering
   </content-security-control>
  </advanced-action>
 </action>
 </rules>
</i2nsf-security-policy>
```

```
Figure 7: Configuration XML for Time-based Firewall to Block SNS Access
during Business Hours in IPv6 Networks
```

```
<i2nsf-security-policy
xmlns="urn:ietf:params:xml:ns:yang:ietf-i2nsf-policy-rule-for-nsf">
<name>sns_access</name>
 <rules>
 <name>block_sns_access_during_operation_time</name>
 <condition>
  <url-category>
   <user-defined>SNS_1</user-defined>
    <user-defined>SNS 2</user-defined>
  </url-category>
  </condition>
  <action>
  <packet-action>
   <egress-action>drop</egress-action>
  </packet-action>
 </action>
 </rules>
</i2nsf-security-policy>
```

Figure 8: Configuration XML for Web Filter to Block SNS Access during Business Hours

Figure 6 (or Figure 7) and Figure 8 show the configuration XML documents for time-based firewall and web filter to block SNS access during business hours in IPv4 networks (or IPv6 networks). For the security requirement, two NSFs (i.e., a time-based firewall and a web filter) were used because one NSF cannot meet the security requirement. The instances of XML documents for the time-based firewall and the web filter are as follows: Note that a detailed data model for the configuration of the advanced network security function (i.e., web filter) can be defined as an extension in future.

Time-based Firewall is as follows:

- 1. The name of the security policy is sns_access.
- 2. The name of the rule is block_sns_access_during_operation_time.
- 3. The rule is started from 2021-03-11 at 9 a.m. to 2021-12-31 at 6 p.m.
- 4. The rule is operated weekly every weekday (i.e., Monday, Tuesday, Wednesday, Thursday, and Friday) during the business hours (i.e., from 9 a.m. to 6 p.m.).
- 5. The rule inspects a source IPv4 address (i.e., 192.0.2.0/24). For the case of IPv6 networks, the rule inspects a source IPv6 address (i.e., from 2001:db8:0:1::0/120).

6. If the outgoing packets match the rules above, the time-based firewall sends the packets to url filtering for additional inspection because the time-based firewall can not inspect contents of the packets for the SNS URL.

Web Filter is as follows:

- 1. The name of the security policy is sns_access.
- 2. The name of the rule is block_SNS_1_and_SNS_2.
- 3. The rule inspects URL address to block the access packets to the SNS_1 or the SNS_2.
- 4. If the outgoing packets match the rules above, the packets are blocked.

5.2. Example Security Requirement 2: Block Malicious VoIP/VoLTE Packets Coming to a Company

This section shows a configuration example for blocking malicious VoIP/VoLTE packets coming to a company.

```
<i2nsf-security-policy
xmlns="urn:ietf:params:xml:ns:yang:ietf-i2nsf-policy-rule-for-nsf">
 <name>voip_volte_inspection</name>
 <rules>
  <name>block_malicious_voice_id</name>
 <condition>
  <ipv4>
    <destination-ipv4-network>192.0.2.0/24</destination-ipv4-network>
  </ipv4>
  <tcp>
   <destination-port-number>
    <lower-port>5060</lower-port>
    <upper-port>5061</upper-port>
    </destination-port-number>
  </tcp>
  </condition>
  <action>
  <advanced-action>
   <content-security-control>
      voip-volte-filter
    </content-security-control>
  </advanced-action>
  </action>
</rules>
</i2nsf-security-policy>
```

```
</voice>
</condition>
<action>
<flow-action>
<ingress-action>drop</ingress-action>
</flow-action>
</action>
</rules>
</i2nsf-security-policy>
```

Figure 10: Configuration XML for VoIP/VoLTE Filter to Block Malicious VoIP/VoLTE Packets Coming to a Company

Figure 9 and Figure 10 show the configuration XML documents for general firewall and VoIP/VoLTE filter to block malicious VoIP/VoLTE packets coming to a company. For the security requirement, two NSFs (i.e., a general firewall and a VoIP/VoLTE filter) were used because one NSF can not meet the security requirement. The instances of XML documents for the general firewall and the VoIP/VoLTE filter are as follows: Note that a detailed data model for the configuration of the advanced network security function (i.e., VoIP/VoLTE filter) can be described as an extension in future.

General Firewall is as follows:

- 1. The name of the security policy is voip_volte_inspection.
- 2. The name of the rule is block_malicious_voip_volte_packets.
- 3. The rule inspects a destination IPv4 address (i.e., from 192.0.2.0/24).
- 4. The rule inspects a port number (i.e., 5060 and 5061) to inspect VoIP/VoLTE packet.

5. If the incoming packets match the rules above, the general firewall sends the packets to VoIP/VoLTE filter for additional inspection because the general firewall can not inspect contents of the VoIP/VoLTE packets.

VoIP/VoLTE Filter is as follows:

- 1. The name of the security policy is malicious_voice_id.
- 2. The name of the rule is block_malicious_voice_id.
- 3. The rule inspects the voice id of the VoIP/VoLTE packets to block the malicious VoIP/VoLTE packets (i.e., user1@voip.malicious.example.com and user2@voip.malicious.example.com).
- 4. If the incoming packets match the rules above, the packets are blocked.

5.3. Example Security Requirement 3: Mitigate HTTP and HTTPS Flood Attacks on a Company Web Server

This section shows a configuration example for mitigating http and https flood attacks on a company web server.

```
<i2nsf-security-policy
xmlns="urn:ietf:params:xml:ns:yang:ietf-i2nsf-policy-rule-for-nsf">
 <name>flood_attack_mitigation</name>
 <rules>
  <name>mitigate_http_and_https_flood_attack</name>
  <condition>
   <ipv4>
    <destination-ipv4-network>192.0.2.0/24</destination-ipv4-network>
   </ipv4>
   <tcp>
    <destination-port-number>
     <port-numbers>
      <start>80</start>
      <end>80</end>
     </port-numbers>
     <port-numbers>
      <start>443</start>
      <end>443</end>
     </port-numbers>
    </destination-port-number>
   </tcp>
  </condition>
  <action>
   <advanced-action>
    <attack-mitigation-control>
      anti-ddos
    </attack-mitigation-control>
   </advanced-action>
  </action>
 </rules>
</i2nsf-security-policy>
```

Figure 11: Configuration XML for General Firewall to Mitigate HTTP and HTTPS Flood Attacks on a Company Web Server

```
<i2nsf-security-policy
xmlns="urn:ietf:params:xml:ns:yang:ietf-i2nsf-policy-rule-for-nsf">
<name>flood_attack_mitigation</name>
 <rules>
  <name>mitigate_http_and_https_flood_attack</name>
  <condition>
  <ddos>
    <alert-packet-rate>1000</alert-packet-rate>
  </ddos>
  </condition>
  <action>
  <flow-action>
    <ingress-action>drop</ingress-action>
  </flow-action>
  </action>
 </rules>
</i2nsf-security-policy>
```

```
Figure 12: Configuration XML for Anti-DDoS to Mitigate HTTP and HTTPS
Flood Attacks on a Company Web Server
```

Figure 11 and Figure 12 show the configuration XML documents for general firewall and http and https flood attack mitigation to mitigate http and https flood attacks on a company web server. For the security requirement, two NSFs (i.e., a general firewall and a http and https flood attack mitigation) were used because one NSF can not meet the security requirement. The instances of XML documents for the general firewall and http and https flood attack mitigation are as follows: Note that a detailed data model for the configuration of the advanced network security function (i.e., http and https flood attack mitigation) can be defined as an extension in future.

General Firewall is as follows:

- 1. The name of the security policy is flood_attack_mitigation.
- 2. The name of the rule is mitigate_http_and_https_flood_attack.
- The rule inspects a destination IPv4 address (i.e., 192.0.2.0/24) to inspect the access packets coming into the company web server.
- 4. The rule inspects a port number (i.e., 80 and 443) to inspect http and https packet.
- 5. If the packets match the rules above, the general firewall sends the packets to anti-DDoS for additional inspection because the general firewall can not control the amount of packets for http and https packets.

Anti DDoS for HTTP and HTTPS Flood Attack Mitigation is as follows:

- 1. The name of the security policy is flood_attack_mitigation.
- 2. The name of the rule is mitigate_http_and_https_flood_attack.
- 3. The rule controls the http and https packets according to the amount of incoming packets (1000 packets per second).
- 4. If the incoming packets match the rules above, the packets are blocked.

6. IANA Considerations

This document requests IANA to register the following URI in the "IETF XML Registry" [<u>RFC3688</u>]:

URI: urn:ietf:params:xml:ns:yang:ietf-i2nsf-policy-rule-for-nsf Registrant Contact: The IESG. XML: N/A; the requested URI is an XML namespace.

This document requests IANA to register the following YANG module in the "YANG Module Names" registry [<u>RFC7950</u>][<u>RFC8525</u>]:

name: ietf-i2nsf-policy-rule-for-nsf
namespace: urn:ietf:params:xml:ns:yang:ietf-i2nsf-policy-rule-for-nsf
prefix: nsfintf
reference: RFC XXXX

7. Security Considerations

The YANG module specified in this document defines a data schema designed to be accessed through network management protocols such as NETCONF [RFC6241] or RESTCONF [RFC8040]. The lowest NETCONF layer is the secure transport layer, and the required secure transport is Secure Shell (SSH) [RFC6242]. The lowest RESTCONF layer is HTTPS, and the required secure transport is TLS [RFC8446].

The NETCONF access control model [<u>RFC8341</u>] provides a means of restricting access to specific NETCONF or RESTCONF users to a preconfigured subset of all available NETCONF or RESTCONF protocol operations and content.

There are a number of data nodes defined in this YANG module that are writable/creatable/deletable (i.e., config true, which is the default). These data nodes may be considered sensitive or vulnerable in some network environments. Write operations (e.g., edit-config) to these data nodes without proper protection can have a negative effect on network operations. These are the subtrees and data nodes and their sensitivity/vulnerability:

*ietf-i2nsf-policy-rule-for-nsf: Writing to almost any element of this YANG module would directly impact on the configuration of NSFs, e.g., completely turning off security monitoring and mitigation capabilities; altering the scope of this monitoring and mitigation; creating an overwhelming logging volume to overwhelm downstream analytics or storage capacity; creating logging patterns which are confusing; or rendering useless trained statistics or artificial intelligence models.

Some of the readable data nodes in this YANG module may be considered sensitive or vulnerable in some network environments. It is thus important to control read access (e.g., via get, get-config, or notification) to these data nodes. These are the subtrees and data nodes and their sensitivity/vulnerability:

*ietf-i2nsf-policy-rule-for-nsf: The attacker may gather the security policy information of any target NSFs and misuse the security policy information for subsequent attacks.

Policy rules identifying the specified users and user groups can be specified with "rules/condition/context/users". As with other data in this YANG module, this user information is provided by the Security Controller to the NSFs and is protected via the transport and access control mechanisms described above.

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