Abstract

This document proposes a YANG data model for monitoring Network Security Functions (NSFs) in the Interface to Network Security Functions (I2NSF) system. If the monitoring of NSFs is performed in a comprehensive way, it is possible to detect the indication of malicious activity, anomalous behavior or the potential sign of denial of service attacks in a timely manner. This monitoring functionality is based on the monitoring information that is generated by NSFs. Thus, this document describes not only a data tree to specify an information model for monitoring NSFs, but also the corresponding YANG data model for monitoring NSFs.

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1. Introduction

This document defines a YANG [RFC6020] data model for monitoring Network Security Functions (NSFs). This monitoring means the acquisition of vital information about NSFs via notifications, events, records or counters. The data model for the monitoring presented in this document is derived from the information model for monitoring NSFs through the NSF-Facing Interface specified in [i2nsf-monitoring-im].

2. Requirements Language

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

3. Terminology

This document uses the terminology described in [i2nsf-terminology][i2nsf-framework]. Especially, the following terms are from [i2nsf-monitoring-im].
Information Model: An information model is a representation of
concepts of interest to an environment in a form that is
independent of data repository, data definition language, query
language, implementation language, and protocol.

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

3.1. Tree Diagrams

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

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

4. Information Model Structure

Figure 1 shows the overview of a structure tree of monitoring
information based on the [i2nsf-monitoring-im].

module: ietf-i2nsf-nsf-monitoring-dm
  +++rw monitoring-message
    +++rw monitoring-messages* [message-id]
      +++rw message-id uint8
      +++rw message-version uint8
      +++rw (message-type)?
        +++:(event)
          +++rw event-name string
          +++rw (event-type)?
            +++:(system-event)
              +++rw access-violation
                +++rw group string
                +++rw login-ip inet:ipv4-address
++--rw authentication-mode
   ++--rw local-authentication              boolean
   ++--rw third-part-server-authentication  boolean
   ++--rw exemption-authentication       boolean
   ++--rw sso-authentication              boolean
++--rw config-change
   ++--rw group string
   ++--rw login-ip inet:ipv4-address
   ++--rw authentication-mode
      ++--rw local-authentication              boolean
      ++--rw third-part-server-authentication  boolean
      ++--rw exemption-authentication       boolean
      ++--rw sso-authentication              boolean
+:-(nsf-event)
   ++--rw user-name? string
   ++--rw ddos-event
      ++--rw message? string
      ++--rw src-ip? inet:ipv4-address
      ++--rw dst-ip? inet:ipv4-address
      ++--rw src-port? inet:port-number
      ++--rw dst-port? inet:port-number
      ++--rw src-zone? string
      ++--rw dst-zone? string
      ++--rw rule-id uint8
      ++--rw rule-name string
      ++--rw profile? string
      ++--rw raw-info? string
      ++--rw ddos-attack-type
         ++--rw syn-flood? boolean
         ++--rw ack-flood? boolean
         ++--rw syn-ack-flood? boolean
         ++--rw fin-rst-flood? boolean
         ++--rw tcp-connection-flood? boolean
         ++--rw udp-flood? boolean
         ++--rw icmp-flood? boolean
         ++--rw https-flood? boolean
         ++--rw http-flood? boolean
         ++--rw dns-reply-flood? boolean
         ++--rw dns-query-flood? boolean
         ++--rw sip-flood? boolean
      ++--rw start-time yang:date-and-time
      ++--rw end-time   yang:date-and-time
      ++--rw attack-rate? uint32
      ++--rw attack-speed? uint32
   ++--rw session-table-event
      ++--rw current-session? uint8
      ++--rw maximum-session? uint8
      ++--rw threshold? uint8
++--rw message?        string
++--rw virus-event
  ++--rw message?      string
  ++--rw src-ip?       inet:ipv4-address
  ++--rw dst-ip?       inet:ipv4-address
  ++--rw src-port?     inet:port-number
  ++--rw dst-port?     inet:port-number
  ++--rw src-zone?     string
  ++--rw dst-zone?     string
  ++--rw rule-id       uint8
  ++--rw rule-name     string
  ++--rw profile?      string
  ++--rw raw-info?     string
  ++--rw virus-type
    | ++--rw trajan?    boolean
    | ++--rw worm?      boolean
    | ++--rw macro?     boolean
  ++--rw virus-name?  string
  ++--rw file-type?   string
  ++--rw file-name?   string
++--rw intrusion-event
  ++--rw message?      string
  ++--rw src-ip?       inet:ipv4-address
  ++--rw dst-ip?       inet:ipv4-address
  ++--rw src-port?     inet:port-number
  ++--rw dst-port?     inet:port-number
  ++--rw src-zone?     string
  ++--rw dst-zone?     string
  ++--rw rule-id       uint8
  ++--rw rule-name     string
  ++--rw profile?      string
  ++--rw raw-info?     string
  ++--rw protocol
    | ++--rw tcp?       boolean
    | ++--rw udp?       boolean
    | ++--rw icmp?      boolean
    | ++--rw icmpv6?    boolean
    | ++--rw ip?        boolean
    | ++--rw http?      boolean
    | ++--rw ftp?       boolean
    ++--rw intrusion-attack-type
      | ++--rw brutal-force? boolean
      | ++--rw buffer-overflow? boolean
++--rw botnet-event
  ++--rw message?      string
  ++--rw src-ip?       inet:ipv4-address
  ++--rw dst-ip?       inet:ipv4-address
  ++--rw src-port?     inet:port-number
++-rw dst-port?       inet:port-number
++-rw src-zone?       string
++-rw dst-zone?       string
++-rw rule-id         uint8
++-rw rule-name       string
++-rw profile?        string
++-rw raw-info?       string
++-rw protocol
  |  +-rw tcp?          boolean
  |  +-rw udp?          boolean
  |  +-rw icmp?         boolean
  |  +-rw icmpv6?       boolean
  |  +-rw ip?           boolean
  |  +-rw http?         boolean
  |  +-rw ftp?          boolean
  +-rw botnet-name?    string
++-rw role?           string
++-rw web-attack-event
  |  +-rw message?      string
  |  +-rw src-ip?       inet:ipv4-address
  |  +-rw dst-ip?       inet:ipv4-address
  |  +-rw src-port?     inet:port-number
  |  +-rw dst-port?     inet:port-number
  |  +-rw src-zone?     string
  |  +-rw dst-zone?     string
  |  +-rw rule-id       uint8
  |  +-rw rule-name     string
  |  +-rw profile?      string
  |  +-rw raw-info?     string
  |  +-rw web-attack-type
    |    |  +-rw sql-injection? boolean
    |    |  +-rw command-injection? boolean
    |    |  +-rw xss? boolean
    |    |  +-rw csrf? boolean
    |    +-rw req-method
    |      |  +-rw put? boolean
    |      |  +-rw get? boolean
    |      +-rw req-url? string
    |      +-rw url-category? string
    |  +-rw filtering-type
    |    |  +-rw blacklist? boolean
    |    |  +-rw whitelist? boolean
    |    |  +-rw user-defined? boolean
    |    |  +-rw balicious-category? boolean
    |    |  +-rw unknown? boolean
+-:(log)
  |  +--:(log-type)?
  +-:(system-log)
++rw access-logs
   +++rw login-ip           inet:ipv4-address
   +++rw administartor?    string
   +++rw login-mode?       login-mode
   +++rw operation-type?   operation-type
   +++rw result?           string
   +++rw content?          string
++rw resource-utiliz-logs
   +++rw system-status?    string
   +++rw cpu-usage?        uint8
   +++rw memory-usage?     uint8
   +++rw disk-usage?       uint8
   +++rw disk-left?        uint8
   +++rw session-num?      uint8
   +++rw process-num?      uint8
   +++rw in-traffic-rate?  uint32
   +++rw out-traffic-rate? uint32
   +++rw in-traffic-speed? uint32
   +++rw out-traffic-speed? uint32
++rw user-activity-logs
   +++rw user               string
   +++rw group             string
   +++rw login-ip          inet:ipv4-address
   +++rw authentication-mode
      ++rw local-authentication  boolean
      ++rw third-part-server-authentication  boolean
      ++rw exemption-authentication  boolean
      ++rw sso-authentication  boolean
   +++rw access-mode
      ++rw ppp?     boolean
      ++rw svn?     boolean
      ++rw local?   boolean
   +++rw online-duration?  string
   +++rw logout-duration?  string
   +++rw addtional-info?   string
+(nsf-log)
++rw ddos-logs
   +++rw attack-type?      string
   +++rw attack-ave-rate?  uint32
   +++rw attack-ave-speed? uint32
   +++rw attack-pkt-num?   uint32
   +++rw attack-src-ip?    inet:ipv4-address
   +++rw action?           all-action
   +++rw os?               string
++rw virus-logs
   +++rw protocol
      ++rw tcp?     boolean
      ++rw udp?     boolean
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| +--rw udp?     boolean | +--rw icmp?     boolean |
| +--rw icmpv6?   boolean |
| +--rw ip?       boolean |
| +--rw http?     boolean |
| +--rw ftp?      boolean |
| +--rw port-num?         inet:port-number |
| +--rw level?     severity |
| +--rw os?        string |
| +--rw additional-info? string |
| +--rw web-attack-logs |
| +--rw attack-type?     string |
| +--rw rsp-code?    string |
| +--rw req-clientapp? string |
| +--rw req-cookies? string |
| +--rw req-host?    string |
| +--rw raw-info?    string |

++-:(counters)
   +-rw (counter-type) |

   ++-:(system-counter)
   |   +--rw interface-counters |
   |       +--rw interface-name?     string |
   |       +--rw in-total-traffic-pkts?    uint32 |
   |       +--rw out-total-traffic-pkts?    uint32 |
   |       +--rw in-total-traffic-bytes?    uint32 |
   |       +--rw out-total-traffic-bytes?    uint32 |
   |       +--rw in-drop-traffic-pkts?      uint32 |
   |       +--rw out-drop-traffic-pkts?     uint32 |
   |       +--rw in-drop-traffic-bytes?     uint32 |
   |       +--rw out-drop-traffic-bytes?    uint32 |
   |       +--rw total-traffic?             uint32 |
   |       +--rw in-traffic-ave-rate?       uint32 |
   |       +--rw in-traffic-peak-rate?      uint32 |
   |       +--rw in-traffic-ave-speed?      uint32 |
   |       +--rw in-traffic-peak-speed?     uint32 |
   |       +--rw out-traffic-ave-rate?      uint32 |
   |       +--rw out-traffic-peak-rate?     uint32 |
   |       +--rw out-traffic-ave-speed?     uint32 |
   |       +--rw out-traffic-peak-speed?    uint32 |

   ++-:(nsf-counter)
   |   +--rw firewall-counters |
   |       +--rw src-ip?             inet:ipv4-address |
   |       +--rw dst-ip?             inet:ipv4-address |
   |       +--rw src-port?           inet:port-number |
   |       +--rw dst-port?           inet:port-number |
   |       +--rw src-zone?           string |
   |       +--rw dst-zone?           string |
   |       +--rw src-region?         string |

```yaml
+-rw dst-region?          string
+-rw policy-id            uint8
+-rw policy-name          string
+-rw src-user?            string
+-rw protocol
  |  +--rw tcp?            boolean
  |  +--rw udp?            boolean
  |  +--rw icmp?           boolean
  |  +--rw icmpv6?         boolean
  |  +--rw ip?             boolean
  |  +--rw http?           boolean
  |  +--rw ftp?            boolean
  +--rw total-traffic?     uint32
  +--rw in-traffic-ave-rate? uint32
  +--rw in-traffic-peak-rate? uint32
  +--rw in-traffic-ave-speed? uint32
  +--rw in-traffic-peak-speed? uint32
  +--rw out-traffic-ave-rate? uint32
  +--rw out-traffic-peak-rate? uint32
  +--rw out-traffic-ave-speed? uint32
  +--rw out-traffic-peak-speed? uint32
  +--rw bound
    |  +--rw in-interface?  boolean
    |  +--rw out-interface? boolean
+-:(policy-hit-counters)
  +--rw policy-hit-counters
    +--rw src-ip?          inet:ipv4-address
    +--rw dst-ip?          inet:ipv4-address
    +--rw src-port?        inet:port-number
    +--rw dst-port?        inet:port-number
    +--rw src-zone?        string
    +--rw dst-zone?        string
    +--rw src-region?      string
    +--rw dst-region?      string
    +--rw policy-id        uint8
    +--rw policy-name      string
    +--rw src-user?        string
    +--rw protocol
      |  +--rw tcp?          boolean
      |  +--rw udp?          boolean
      |  +--rw icmp?         boolean
      |  +--rw icmpv6?       boolean
      |  +--rw ip?           boolean
      |  +--rw http?         boolean
      |  +--rw ftp?          boolean
      +--rw total-traffic?  uint32
      +--rw in-traffic-ave-rate? uint32
      +--rw in-traffic-peak-rate? uint32
```
5. YANG Data Model

This section introduces a YANG data model for the information model of monitoring information based on [i2nsf-monitoring-im].

<CODE BEGINS> file "ietf-i2nsf-nsf-monitoring-dm@2017-10-30.yang"

module ietf-i2nsf-nsf-monitoring-dm {
  namespace
  prefix
    monitoring-information;
  import ietf-inet-types{
    prefix inet;
  }
  import ietf-yang-types {
    prefix yang;
  }
  organization
    "IETF I2NSF (Interface to Network Security Functions) Working Group";

  contact
    "WG Web: <http://tools.ietf.org/wg/i2nsf>
    WG List: <mailto:i2nsf@ietf.org>
    WG Chair: Linda Dunbar
    <mailto:Linda.duhbar@huawei.com>
    Editor: Dongjin Hong
    <mailto:dong.jin@skku.edu>
    Editor: Jaehoon Paul Jeong
    <mailto:pauljeong@skku.edu>";

Figure 1: Information Model for NSF Monitoring
description
  "This module defines a YANG data module for monitoring NSFs.";

revision "2017-10-29" {
  description "Initial revision";
  reference
    "draft-zhang-i2nsf-info-model-monitoring-04";
}

type define severity {
  type enumeration {
    enum high {
      description
        "high-level";
    }
    enum middle {
      description
        "middle-level";
    }
    enum low {
      description
        "low-level";
    }
  }
  description
    "This is used for indicating the severity";
}

type define all-action {
  type enumeration {
    enum allow {
      description
        "TBD";
    }
    enum alert {
      description
        "TBD";
    }
    enum block {
      description
        "TBD";
    }
    enum discard {
      description
        "TBD";
    }
    enum declare {
      description
        "TBD";
    }
  }
  description
    "This is used for indicating the action";
}
enum block-ip {
    description "TBD";
}
enum block-service{
    description "TBD";
}
description "This is used for protocol";
typedef dpi-type{
    type enumeration {
        enum file-blocking{
            description "TBD";
        }
        enum data-filtering{
            description "TBD";
        }
        enum application-behavior-control{
            description "TBD";
        }
    }
    description "This is used for dpi type";
}
typedef operation-type{
    type enumeration {
        enum login{
            description "TBD";
        }
        enum logout{
            description "TBD";
        }
        enum configuration{
            description "TBD";
        }
    }
    description "This is used for operation type";
typedef login-mode{
  type enumeration {
    enum root{
      description  
      "TBD";
    }
    enum user{
      description 
      "TBD";
    }
    enum guest{
      description 
      "TBD";
    }
  }
  description
  "This is used for login mode";
}
grouping protocol {
  description
  "A set of protocols";
  container protocol {
    description
    "Protocol types: 
    TCP, UDP, ICMP, ICMPv6, IP, HTTP, FTP and etc.";
    leaf tcp {
      type boolean;
      description
      "TCP protocol type.";
    }
    leaf udp {
      type boolean;
      description
      "UDP protocol type.";
    }
    leaf icmp {
      type boolean;
      description
      "ICMP protocol type.";
    }
    leaf icmpv6 {
      type boolean;
      description
      "ICMPv6 protocol type.";
    }
    leaf ip {
      type boolean;
    }
}
description
    "IP protocol type.";
}
leaf http {
    type boolean;
    description
        "HTTP protocol type.";
}
leaf ftp {
    type boolean;
    description
        "ftp protocol type.";
}
}
}
grouping traffic-rates {
    description
        "A set of traffic rates
         for statistics data";
leaf total-traffic {
    type uint32;
    description
        "Total traffic";
}
leaf in-traffic-ave-rate {
    type uint32;
    description
        "Inbound traffic average rate in pps";
}
leaf in-traffic-peak-rate {
    type uint32;
    description
        "Inbound traffic peak rate in pps";
}
leaf in-traffic-ave-speed {
    type uint32;
    description
        "Inbound traffic average speed in bps";
}
leaf in-traffic-peak-speed {
    type uint32;
    description
        "Inbound traffic peak speed in bps";
}
leaf out-traffic-ave-rate {
    type uint32;
    description
        "Outbound traffic average rate in pps";
leaf out-traffic-peak-rate {
   type uint32;
   description
   "Outbound traffic peak rate in pps";
}
leaf out-traffic-ave-speed {
   type uint32;
   description
   "Outbound traffic average speed in bps";
}
leaf out-traffic-peak-speed {
   type uint32;
   description
   "Outbound traffic peak speed in bps";
}

grouping i2nsf-system-event-type-content {
   description
   "A set of system event type contents";
   leaf group {
      type string;
      mandatory true;
      description
      "Group to which a user belongs.";
   }
   leaf login-ip {
      type inet:ipv4-address;
      mandatory true;
      description
      "Login IP address of a user.";
   }
   container authentication-mode {
      description
      "User authentication mode. e.g., Local Authentication,
      Third-Party Server Authentication,
      Authentication Exemption, SSO Authentication.";
      leaf local-authentication {
         type boolean;
         mandatory true;
         description
         "Authentication-mode : local authentication.";
      }
      leaf third-part-server-authentication {
         type boolean;
         mandatory true;
         description
         "TBD";
      }
leaf exemption-authentication {
    type boolean;
    mandatory true;
    description "TBD";
}
leaf sso-authentication {
    type boolean;
    mandatory true;
    description "TBD";
}

grouping i2nsf-nsf-event-type-content {
    description "A set of nsf event type contents";
    leaf message {
        type string;
        description "The message for nsf events";
    }
    leaf src-ip {
        type inet:ipv4-address;
        description "The source IP address of the packet";
    }
    leaf dst-ip {
        type inet:ipv4-address;
        description "The destination IP address of the packet";
    }
    leaf src-port {
        type inet:port-number;
        description "The source port of the packet";
    }
    leaf dst-port {
        type inet:port-number;
        description "The destination port of the packet";
    }
    leaf src-zone {
        type string;
        description "The source security zone of the packet";
    }
}
leaf dst-zone {
  type string;
  description
    "The destination security zone of the packet";
}
leaf rule-id {
  type uint8;
  mandatory true;
  description
    "The ID of the rule being triggered";
}
leaf rule-name {
  type string;
  mandatory true;
  description
    "The name of the rule being triggered";
}
leaf profile {
  type string;
  description
    "Security profile that traffic matches.";
}
leaf raw-info {
  type string;
  description
    "The information describing the packet
     triggering the event.";
}

grouping i2nsf-system-counter-type-content{
  description
    "A set of system counter type contents";
  leaf interface-name {
    type string;
    description
      "Network interface name configured in NSF";
  }
  leaf in-total-traffic-pkts {
    type uint32;
    description
      "Total inbound packets";
  }
  leaf out-total-traffic-pkts {
    type uint32;
    description
      "Total outbound packets";
  }
  leaf in-total-traffic-bytes {

type uint32;
  description
    "Total inbound bytes";
}
leaf out-total-traffic-bytes {
  type uint32;
  description
    "Total outbound bytes";
}
leaf in-drop-traffic-pkts {
  type uint32;
  description
    "Total inbound drop packets";
}
leaf out-drop-traffic-pkts {
  type uint32;
  description
    "Total outbound drop packets";
}
leaf in-drop-traffic-bytes {
  type uint32;
  description
    "Total inbound drop bytes";
}
leaf out-drop-traffic-bytes {
  type uint32;
  description
    "Total outbound drop bytes";
}
uses traffic-rates;
}
grouping i2nsf-nsf-counters-type-content{
  description
    "A set of nsf counters type contents";
  leaf src-ip {
    type inet:ipv4-address;
    description
      "The source IP address of the packet";
  }
  leaf dst-ip {
    type inet:ipv4-address;
    description
      "The destination IP address of the packet";
  }
  leaf src-port {
    type inet:port-number;
    description
      "The source port of the packet";
  }
}
leaf dst-port {
  type inet:port-number;
  description
    "The destination port of the packet";
}
leaf src-zone {
  type string;
  description
    "The source security zone of the packet";
}
leaf dst-zone {
  type string;
  description
    "The destination security zone of the packet";
}
leaf src-region {
  type string;
  description
    "Source region of the traffic";
}
leaf dst-region {
  type string;
  description
    "Destination region of the traffic";
}
leaf policy-id {
  type uint8;
  mandatory true;
  description
    "The ID of the policy being triggered";
}
leaf policy-name {
  type string;
  mandatory true;
  description
    "The name of the policy being triggered";
}
leaf src-user{
  type string;
  description
    "User who generates traffic";
}
uses protocol;
uses traffic-rates;
}

container monitoring-message {
description
    "The message for monitoring information";
list monitoring-messages {
    key message-id;
    description
        "The messages according to monitoring information";
    leaf message-id {
        type uint8;
        mandatory true;
        description
            "This is message ID
            This is key for monitoring messages";
    }
    leaf message-version {
        type uint8;
        mandatory true;
        description
            "The version of message";
    }
choice message-type {
    description
        "The type of message";
    case event {
        description
            "If the message type is event";
        leaf event-name {
            type string;
            mandatory true;
            description
                "The name of the event";
        }
    }
    choice event-type {
        description
            "This is event type such as system event
            and nsf event.";
    case system-event {
        description
            "If the event type is system event";
        container access-violation {
            description
                "If the system event is
                access violation";
            uses i2nsf-system-event-type-content;
        }
        container config-change {
            description
                "If the system event is
                config change violation";
        }
uses i2nsf-system-event-type-content;
}
}
case nsf-event {
  description
    "If the event type is nsf event";
  leaf user-name {
    type string;
    description
      "This is user name for NSF event";
  }
}
container ddos-event {
  description
    "If the event type is DDoS event";
  uses i2nsf-nsf-event-type-content;
  container ddos-attack-type {
    description
      "Type of DDoS attack";
    leaf syn-flood {
      type boolean;
      description
        "If the DDoS attack is syn flood";
    }
    leaf ack-flood {
      type boolean;
      description
        "If the DDoS attack is ack flood";
    }
    leaf syn-ack-flood {
      type boolean;
      description
        "If the DDoS attack is syn ack flood";
    }
    leaf fin-rst-flood {
      type boolean;
      description
        "If the DDoS attack is fin rst flood";
    }
    leaf tcp-connection-flood {
      type boolean;
      description
        "If the DDoS attack is tcp connection flood";
    }
}
leaf udp-flood{
  type boolean;
  description
    "If the DDoS attack is udp flood";
}

leaf icmp-flood{
  type boolean;
  description
    "If the DDoS attack is icmp flood";
}

leaf https-flood{
  type boolean;
  description
    "If the DDoS attack is https flood";
}

leaf http-flood{
  type boolean;
  description
    "If the DDoS attack is http flood";
}

leaf dns-reply-flood{
  type boolean;
  description
    "If the DDoS attack is dns reply flood";
}

leaf dns-query-flood{
  type boolean;
  description
    "If the DDoS attack is dns query flood";
}

leaf sip-flood{
  type boolean;
  description
    "If the DDoS attack is sip flood";
}

leaf start-time {
  type yang:date-and-time;
  mandatory true;
  description
    "The time stamp indicating
when the attack started;}
}
leaf end-time {
    type yang:date-and-time;
    mandatory true;
    description
        "The time stamp indicating
         when the attack ended";
}
leaf attack-rate {
    type uint32;
    description
        "The PPS of attack traffic";
}
leaf attack-speed {
    type uint32;
    description
        "the bps of attack traffic";
}
}
}

container session-table-event {
    description
        "If the event type is session
         table event";
    leaf current-session {
        type uint8;
        description
            "The number of concurrent
             sessions";
    }
    leaf maximum-session {
        type uint8;
        description
            "The maximum number of sessions
             that the session table can
             support";
    }
    leaf threshold {
        type uint8;
        description
            "The threshold triggering
             the event";
    }
    leaf message {
        type string;
        description
            "The number of session table
             exceeded the threshold";}
container virus-event {
    description "If the event type is virus event";
    uses i2nsf-nsf-event-type-content;
    container virus-type {
        description "The type of virus";
        leaf trajan {
            type boolean;
            description "If the virus type is trajan";
        }
        leaf worm {
            type boolean;
            description "If the virus type is worm";
        }
        leaf macro {
            type boolean;
            description "If the virus type is macro";
        }
    }
    leaf virus-name {
        type string;
        description "The name of virus";
    }
    leaf file-type {
        type string;
        description "The type of file";
    }
    leaf file-name {
        type string;
        description "The name of file";
    }
}

container intrusion-event {
    description "If the event type is intrusion event";
    uses i2nsf-nsf-event-type-content;
    uses protocol;
    container intrusion-attack-type {
        description "The type of intrusion attack";
        uses i2nsf-nsf-event-type-content;
    }
}
"The attack type of intrusion";
leaf brutal-force {
  type boolean;
  description
    "The intrusion type is brutal force";
}
leaf buffer-overflow {
  type boolean;
  description
    "The intrusion type is buffer overflow";
}
}
}
container botnet-event {
  description
    "If the event type is botnet event";
  uses i2nsf-nsf-event-type-content;
  uses protocol;
  leaf botnet-name {
    type string;
    description
      "The name of the detected botnet";
  }
  leaf role {
    type string;
    description
      "The role of the communicating parties within the botnet";
  }
}
}
container web-attack-event {
  description
    "If the event type is web attack event";
  uses i2nsf-nsf-event-type-content;
  container web-attack-type {
    description
      "To determine the attack type";
    leaf sql-injection {
      type boolean;
      description
        "If the web attack type is sql injection";
    }
    leaf command-injection {
type boolean;
description
"If the web attack type is
command injection";
}
leaf xss {
    type boolean;
description
"If the web attack type is
xss injection";
}
leaf csrf {
    type boolean;
description
"If the web attack type is
csrft injection";
}
}
container req-method {
    description
"The method of requirement.
For instance, PUT or GET
in HTTP";
leaf put{
    type boolean;
description
"If req method is PUT";
}
leaf get {
    type boolean;
description
"If req method is GET";
}
}
leaf req-url {
    type string;
description
"Requested URL";
}
leaf url-category {
    type string;
description
"Matched URL category";
}
container filtering-type {
    description
"URL filtering type,
e.g., Blacklist, Whitelist,"
User-Defined, Predefined, Malicious Category, Unknown

leaf blacklist {
  type boolean;
description
    "The filtering type is blacklist";
}

leaf whitelist {
  type boolean;
description
    "The filtering type is whitelist";
}

leaf user-defined {
  type boolean;
description
    "The filtering type is user defined";
}

leaf malicious-category{
  type boolean;
description
    "The filtering type is malicious category";
}

leaf unknown {
  type boolean;
description
    "The filtering type is unknown";
}

case log {
description
  "If the message type is log";
choice log-type {
description
  "The type of log";
case system-log{
description
  "If the log type is system log";
  container access-logs {
description
  "Access logs";
}
}
}
}
"If the log is access logs
in system log";
leaf login-ip {
  type inet:ipv4-address;
  mandatory true;
  description
    "Login IP address of a user."
}
leaf administartor {
  type string;
  description
    "Administrator that
    operates on the device"
}
leaf login-mode {
  type login-mode;
  description
    "Specifies the
    administrator logs in mode"
}
leaf operation-type {
  type operation-type;
  description
    "The operation type that
    the administrator execute"
}
leaf result {
  type string;
  description
    "Command execution result"
}
leaf content {
  type string;
  description
    "Operation performed by
    an administrator after login"
}
}
container resource-utiliz-logs {
  description
    "If the log is resource utilize
    logs in system log"
  leaf system-status {
    type string;
    description
      "TBD"
  }
  leaf cpu-usage {
type uint8;
description
   "specifies the amount of
cpu usage";
}
leaf memory-usage {
    type uint8;
description
   "specifies the amount of
memory usage";
}
leaf disk-usage {
    type uint8;
description
   "specifies the amount of
disk usage";
}
leaf disk-left {
    type uint8;
description
   "specifies the amount of
disk left";
}
leaf session-num {
    type uint8;
description
   "The total number of
sessions";
}
leaf process-num {
    type uint8;
description
   "The total number of
process";
}
leaf in-traffic-rate {
    type uint32;
description
   "The total inbound
traffic rate in pps";
}
leaf out-traffic-rate {
    type uint32;
description
   "The total outbound
traffic rate in pps";
}
leaf in-traffic-speed {
type uint32;

description
  "The total inbound
  traffic speed in bps";
}
leaf out-traffic-speed {
  type uint32;

description
  "The total outbound
  traffic speed in bps";
}
}
container user-activity-logs {

description
  "If the log is user activity
  logs in system log";
leaf user {
  type string;
  mandatory true;

description
  "Name of a user";
}
leaf group {
  type string;
  mandatory true;

description
  "Group to which a user belongs.";
}
leaf login-ip {
  type inet:ipv4-address;
  mandatory true;

description
  "Login IP address of a user.";
}
container authentication-mode {

description
  "User authentication mode. e.g.,
  Local Authentication,
  Third-Party Server Authentication,
  Authentication Exemption, SSO Authentication.";
leaf local-authentication {
  type boolean;
  mandatory true;

description
  "Authentication-mode : local authentication.";
}
leaf third-part-server-authentication {
  type boolean;
mandatory true;
description
"TBD";
}
leaf exemption-authentication {
  type boolean;
  mandatory true;
  description
  "TBD";
}
leaf sso-authentication {
  type boolean;
  mandatory true;
  description
  "TBD";
}
}
container access-mode {
  description
  "TBD";
  leaf ppp{
    type boolean;
    description
    "TBD";
  }
  leaf svn{
    type boolean;
    description
    "TBD";
  }
  leaf local{
    type boolean;
    description
    "TBD";
  }
}
leaf online-duration {
  type string;
  description
  "TBD";
}
leaf logout-duration {
  type string;
  description
  "TBD";
}
leaf addtional-info {
  type string;
case nsf-log{
  description
  "If the log type is nsf log";
  container ddos-logs {
    description
    "If the log is DDoS logs in nsf log";
    leaf attack-type{
      type string;
      description
      "DDoS";
    }
    leaf attack-ave-rate {
      type uint32;
      description
      "The ave PPS of attack traffic";
    }
    leaf attack-ave-speed {
      type uint32;
      description
      "the ave bps of attack traffic";
    }
    leaf attack-pkt-num{
      type uint32;
      description
      "the number of attack packets";
    }
    leaf attack-src-ip {
      type inet:ipv4-address;
      description
      "TBD";
    }
    leaf action {
      type all-action;
      description
      "TBD";
    }
    leaf os {
      type string;
      description
"simple os information";
}
}

container virus-logs {
  description
    "If the log is virus logs
    in nsf log";
  uses protocol;
  leaf attack-type{
    type string;
    description
    "Virus";
  }
  leaf action{
    type all-action;
    description
    "TBD";
  }
  leaf os{
    type string;
    description
    "simple os information";
  }
  leaf time {
    type yang:date-and-time;
    mandatory true;
    description
    "Indicate the time when the
    message is generated";
  }
}

container intrusion-logs {
  description
    "If the log is intrusion logs
    in nsf log";
  leaf attack-type{
    type string;
    description
    "Intrusion";
  }
  leaf action{
    type all-action;
    description
    "TBD";
  }
  leaf time {
    type yang:date-and-time;
    mandatory true;
description
   "Indicate the time when the
   message is generated";
}
leaf attack-rate {
    type uint32;
    description
       "The PPS of attack traffic";
}
leaf attack-speed {
    type uint32;
    description
       "the bps of attack traffic";
}
}
}
container botnet-logs {
    description
       "If the log is botnet logs
       in nsf log";
    leaf attack-type{
        type string;
        description
           "Botnet";
    }
    leaf botnet-pkt-num{
        type uint8;
        description
           "The number of the packets
           sent to or from the
detected botnet";
    }
    leaf action{
        type all-action;
        description
           "TBD";
    }
    leaf os{
        type string;
        description
           "simple os information";
    }
}
}
container dpi-logs {
    description
       "If the log is dpi logs
       in nsf log";
    leaf dpi-type{
        type dpi-type;
    }
description
   "The type of dpi";
}
leaf src-ip {
    type inet:ipv4-address;
    description
       "The source IP address of the packet";
}
leaf dst-ip {
    type inet:ipv4-address;
    description
       "The destination IP address of the packet";
}
leaf src-port {
    type inet:port-number;
    description
       "The source port of the packet";
}
leaf dst-port {
    type inet:port-number;
    description
       "The destination port of the packet";
}
leaf src-zone {
    type string;
    description
       "The source security zone of the packet";
}
leaf dst-zone {
    type string;
    description
       "The destination security zone of the packet";
}
leaf src-region {
    type string;
    description
       "Source region of the traffic";
}
leaf dst-region {
    type string;
    description
       "Destination region of the traffic";
}
leaf policy-id {
    type uint8;
    mandatory true;
    description
       "The ID of the policy being triggered";
leaf policy-name {
  type string;
  mandatory true;
  description    "The name of the policy being triggered";
}
leaf src-user{
  type string;
  description    "User who generates traffic";
}
uses protocol;
leaf file-type {
  type string;
  description    "The type of file";
}
leaf file-name {
  type string;
  description    "The name of file";
}
}
list vulnerability-scanning-logs {
  key vulnerability-id;
  description    "If the log is vulnerability scanning logs in nsf log";
  leaf vulnerability-id{
    type uint8;
    description    "The vulnerability id";
  }
  leaf victim-ip {
    type inet:ipv4-address;
    description    "IP address of the victim host which has vulnerabilities";
  }
  uses protocol;
  leaf port-num{
    type inet:port-number;
    description    "The port number";
  }
  leaf level{
    type severity;
description
    "The vulnerability severity";
}
leaf os{
    type string;
    description
    "simple os information";
}
leaf addtional-info{
    type string;
    description
    "TBD";
}
}
container web-attack-logs {
    description
    "If the log is web attack
    logs in nsf log";
leaf attack-type{
    type string;
    description
    "Web Attack";
}
leaf rsp-code{
    type string;
    description
    "Response code";
}
leaf req-clientapp{
    type string;
    description
    "The client application";
}
leaf req-cookies{
    type string;
    description
    "Cookies";
}
leaf req-host{
    type string;
    description
    "The domain name of the
    requested host";
}
leaf raw-info{
    type string;
    description
    "The information describing
the packet triggering the event.";
}
}
}
}

case counters {

description "If the message type is counters";

choice counter-type {

description "The type of counter";

case system-counter {

container interface-counters {

description "The system counter type is interface counter";

uses i2nsf-system-counter-type-content;
}
}

case nsf-counter{

container firewall-counters {

description "The nsf counter type is firewall counter";

uses i2nsf-nsf-counters-type-content;

case bound{

description "Inbound or Outbound";

leaf in-interface {

type boolean;

description "If the bound is inbound";
}

leaf out-interface {

type boolean;

description "If the bound is outbound";
}
}
}

case policy-hit-counters {

description "The counters of policy hit";

uses i2nsf-nsf-counters-type-content;

leaf hit-times{
type uint32;

description
"The hit times for policy";

leaf message {
    type string;
    mandatory true;
    description
    "This is a message for monitoring information";
}

leaf time-stamp {
    type yang:date-and-time;
    mandatory true;
    description
    "Indicate the time when the message is generated";
}

leaf severity {
    type severity;
    mandatory true;
    description
    "The severity of the alarm such as
    critical, high, middle, low.";
}

Figure 2: Data Model of Monitoring

6. Acknowledgments

This work was supported by Institute for Information & communications Technology Promotion (IITP) grant funded by the Korea government (MSIP) (R-20160222-002755, Cloud based Security Intelligence Technology Development for the Customized Security Service Provisioning).

This document has greatly benefited from inputs by Daeyoung Hyun.
7. References

7.1. Normative References


7.2. Informative References

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Appendix A. draft-hong-i2nsf-nsf-monitoring-data-model-01

The following changes are made from draft-hong-i2nsf-nsf-monitoring-data-model-00:

1. The YANG data model is defined in more detail based on the information model for monitoring NSFs.

2. Typos and grammatical errors are corrected.

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