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I2NSF Capability YANG Data Model
draft-hares-i2nsf-capability-data-model-00

Abstract

This document defines a YANG data model for capability that enables an I2NSF client to control various network security functions in network security devices via an I2NSF controller.

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1. Introduction

[i2nsf-problem-statement] proposes two different types of interfaces:

- o North-bound interface (NBI) provided by the network security functions (NSFs)
- o Interface between I2NSF user/client with network controller

This document provides a yang model that defines the capabilities for security devices that can be utilized by I2NSF NBI between the I2RS network controller and the NSF devices to express the NSF devices capabilities. It can also be used by the IN2SF user application (or I2NSF client) to network controller to provide a complete list of the I2NSF capabilities the Network controller can control. This document defines a YANG [[RFC6020](#)] data model based on the [[i2nsf-cap-inf-im](#)], and initial work done in [[i2nsf-service-inf-dm](#)]. Terms used in document are defined in [[i2nsf-terminology](#)]. [[i2nsf-cap-inf-im](#)] defines the following type of functionality in NSFs.

- o Network Security Control
- o Content Security Control
- o Attack Mitigation Control

This document contains high-level YANG for each type of control.

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-cap-inf-im](#)] [[i2rs-rib-data-model](#)] [[supa-policy-info-model](#)]. Especially, the following terms are from [[supa-policy-info-model](#)]:

- o 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.
- o 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

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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:

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

4. High-Level YANG

This section provides an overview of the high level YANG.

4.1. Capabilities per NSF

The high level YANG capabilities per NSF devices, controller, or application is the following:

```
module : ietf-i2nsf-capability
++-rw sec-ctl-capabilities
++-rw nsf-capabilities
    +-rw nsf* [nsf-name]
        +-rw nsf-name string
        +-rw nsf-address inet:ipv4-address
        +-rw net-sec-control-capabilities
            | uses i2nsf-net-sec-control-caps
        +-rw con-sec-control-capabilities
            | uses i2nsf-con-sec-control-caps
        +-rw attack-mitigation-capabilities
            | uses i2nsf-attack-mitigation-control-caps
        +-rw it-resource
            | uses i2nsf-it-resources
```

Figure 1: High-Level YANG of I2NSF Capability Interface

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Each of these section mirror sections in: [[i2nsf-cap-inf-im](#)]. The high level YANG for net-sec-control-capabilities, con-sec-control-capabilities, and attack-mitigation-capabilities. This draft is also utilizes the concepts originated in Basile, Lioy, Pitscheider, and Zhao[2015] concerning conflict resolution, use of external data, and IT-Resources. The authors are grateful to Cataldo for pointing out this excellent work.

4.2. Network Security Control

This section expands the

```
+--rw net-sec-control-capabilities  
| uses i2nsf-net-sec-control-caps
```

Network Security Control

```
+--rw i2nsf-net-sec-control-caps  
+--rw network-security-control  
  +--rw nsc-support? boolean  
  +--rw nsc-fcn* [nsc-fcn-name]  
    +--rw nsc-fcn-name string //std or vendor name
```

Figure 2: High-Level YANG of Network Security Control

4.3. Content Security Control

This section expands the

```
+--rw net-sec-control-capabilities  
| uses i2nsf-con-sec-control-caps
```

Content Security Control

```
+--rw i2nsf-con-sec-control-caps  
+--rw content-security-control  
  +--rw antivirus  
    | +--rw antivirus-support? boolean  
    | +--rw antivirus-fcn* [antivirus-fcn-name]  
    |   +--rw antivirus-fcn-name string //std or vendor name  
  +--rw ips  
    | +--rw ips-support? boolean  
    | +--rw ips-fcn* [ips-fcn-name]  
    |   +--rw ips-fcn-name string //std or vendor name  
  +--rw ids  
    | +--rw ids-support? boolean
```

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```

|   +-rw ids-fcn*  [ids-fcn-name]
|     +-rw ids-fcn-name  string  //std or vendor name
+--rw url-filter
|   +-rw url-filter-support?  boolean
|   +-rw url-filter-fcn*  [url-filter-fcn-name]
|     +-rw url-filter-fcn-name  string  //std or vendor name
+--rw data-filter
|   +-rw data-filter-support?  boolean
|   +-rw data-filter-fcn*  [data-filter-fcn-name]
|     +-rw data-filter-fcn-name  string  //std or vendor name
+--rw mail-filter
|   +-rw mail-filter-support?  boolean
|   +-rw mail-filter-fcn*  [mail-filter-fcn-name]
|     +-rw mail-filter-fcn-name  string  //std or vendor name
+--rw file-blocking
|   +-rw file-blocking-support?  boolean
|   +-rw file-blocking-fcn*  [file-blocking-fcn-name]
|     +-rw file-blocking-fcn-name  string  //std or vendor name
+--rw file-isolate
|   +-rw file-isolate-support?  boolean
|   +-rw file-isolate-fcn*  [file-isolate-fcn-name]
|     +-rw file-isolate-fcn-name  string  //std or vendor name
+--rw pkt-capture
|   +-rw pkt-capture-support?  boolean
|   +-rw pkt-capture-fcn*  [pkt-capture-fcn-name]
|     +-rw pkt-capture-fcn-name  string  //std or vendor name
+--rw app-control
|   +-rw app-control-support?  boolean
|   +-rw app-control-fcn*  [app-control-fcn-name]
|     +-rw app-control-fcn-name  string  //std or vendor name
+--rw voip-volte
    +-rw voip-volte-support?  boolean
    +-rw voip-volte-fcn*  [voip-volte-fcn-name]
      +-rw voip-volte-fcn-name  string  //std or vendor name

```

Figure 3: High-Level YANG of Content Security Control

4.4. Attack Mitigation Control

This high level YANG below expands the following section of the top-level model:

```

    +-rw attack-mitigation-control-capabilities
      | uses i2nsf-attack-mitigation-control-caps

```

Attack Mitigation Control

```

    +-rw i2nsf-attack-mitigation-control-caps

```

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```
+--rw attack-mitigation-control
  +-rw (attack-mitigation-control-type)?
    +--: (ddos-attack)
      +-rw (ddos-attack-type)?
        +--: (network-layer-ddos-attack)
          | +-rw network-layer-ddos-attack-types
            +-rw syn-flood-attack
              | +-rw syn-flood-attack-support? boolean
              | +-rw syn-flood-fcn* [syn-flood-fcn-name]
              |   +-rw syn-flood-fcn-name string
            +-rw udp-flood-attack
              | +-rw udp-flood-attack-support? boolean
              | +-rw udp-flood-fcn* [udp-flood-fcn-name]
              |   +-rw udp-flood-fcn-name string
            +-rw icmp-flood-attack
              | +-rw icmp-flood-attack-support? boolean
              | +-rw icmp-flood-fcn* [icmp-flood-fcn-name]
              |   +-rw icmp-flood-fcn-name string
            +-rw ip-fragment-flood-attack
              | +-rw ip-fragment-flood-attack-support? boolean
              | +-rw ip-frag-flood-fcn* [ip-frag-flood-fcn-name]
              |   +-rw ip-frag-flood-fcn-name string
            +-rw ipv6-related-attack
              | +-rw ipv6-related-attack-support? boolean
              | +-rw ipv6-related-fcn* [ipv6-related-fcn-name]
              |   +-rw ipv6-related-fcn-name string
    +--: (app-layer-ddos-attack)
      +-rw app-layer-ddos-attack-types
        +-rw http-flood-attack
          | +-rw http-flood-attack-support? boolean
          | +-rw http-flood-fcn* [http-flood-fcn-name]
          |   +-rw http-flood-fcn-name string
        +-rw https-flood-attack
          | +-rw https-flood-attack-support? boolean
          | +-rw https-flood-fcn* [https-flood-fcn-name]
          |   +-rw https-flood-fcn-name string
        +-rw dns-flood-attack
          | +-rw dns-flood-attack-support? boolean
          | +-rw dns-flood-fcn* [dns-flood-fcn-name]
          |   +-rw dns-flood-fcn-name string
        +-rw dns-amp-flood-attack
          | +-rw dns-amp-flood-attack-support? boolean
          | +-rw dns-amp-flood-fcn* [dns-amp-flood-fcn-name]
          |   +-rw dns-amp-flood-fcn-name string
      +-rw ssl-ddos-attack
        +-rw ssl-ddos-attack-support? boolean
        +-rw ssl-ddos-fcn* [ssl-ddos-fcn-name]
          +-rw ssl-ddos-fcn-name string
```

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```
+--: (single-packet-attack)
  +-rw (single-packet-attack-type)?
    +--: (scan-and-sniff-attack)
      | +-rw ip-sweep-attack
      |   | +-rw ip-sweep-attack-support? boolean
      |   | +-rw ip-sweep-fcn* [ip-sweep-fcn-name]
      |   |   +-rw ip-sweep-fcn-name string
      | +-rw port-scanning-attack
      |   +-rw port-scanning-attack-support? boolean
      |   +-rw port-scanning-fcn* [port-scanning-fcn-name]
      |       +-rw port-scanning-fcn-name string
    +--: (malformed-packet-attack)
      | +-rw ping-of-death-attack
      |   | +-rw ping-of-death-attack-support? boolean
      |   | +-rw ping-of-death-fcn* [ping-of-death-fcn-name]
      |   |   +-rw ping-of-death-fcn-name string
      | +-rw teardrop-attack
      |   +-rw teardrop-attack-support? boolean
      |   +-rw tear-drop-fcn* [tear-drop-fcn-name]
      |       +-rw tear-drop-fcn-name string
    +--: (special-packet-attack)
      +-rw oversized-icmp-attack
        | +-rw oversized-icmp-attack-support? boolean
        | +-rw oversized-icmp-fcn* [oversized-icmp-fcn-name]
        |   +-rw oversized-icmp-fcn-name string
      +-rw tracert-attack
        +-rw tracert-attack-support? boolean
        +-rw tracert-fcn* [tracert-fcn-name]
          +-rw tracert-fcn-name string
```

Figure 4: High-Level YANG of Attack Mitigation Control

[4.5. IT Resources linked to Capabilities](#)

This section provides a link between capabilities and IT resources. This section has a list of IT resources by name. Additional input is needed.

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```
    +-+rw it-resource
      | uses i2nsf-it-resources

It Resource

    +-+rw i2nsf-it-resources
      +-+rw it-resources* [it-resource-id]
        +-+rw it-resource-id  uint64
        +-+rw it-resource-name  string
```

Figure 5: High-Level YANG of IT Resources

[4.6. Actions](#)

Notifications indicate when rules are added or deleted. These notifications will be defined later.

[5. YANG Modules](#)

This section introduces a YANG module for the information model of I2NSF capability interface, as defined in the [[i2nsf-cap-inf-im](#)].

```
<CODE BEGINS> file "ietf-i2nsf-capability@2016-10-31.yang"
```

```
module ietf-i2nsf-capability {
  namespace
    "urn:ietf:params:xml:ns:yang:ietf-i2nsf-capability";
  prefix
    i2nsf-capability;

  import ietf-inet-types{
    prefix inet;
  }

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

  contact
    "WG Web: <http://tools.ietf.org/wg/i2nsf>
     WG List: <mailto:i2nsf@ietf.org>

    WG Chair: Adrian Farrel
    <mailto:Adrain@olddog.co.uk>

    WG Chair: Linda Dunbar
```

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```
<mailto:Linda.duhbar@huawei.com>

Editor: Susan Hares
<mailto:shares@ndzh.com>

Editor: Jinyong Tim Kim
<mailto:wlsdyd0930@nate.com>

Editor: Jaehoon Paul Jeong
<mailto:pauljeong@skku.edu>";

description
"This module describes a capability model
for I2NSF devices.";

revision "2016-10-31"{
  description "Third revision";
  reference
    "draft-xia-i2nsf-capability-interface-im-06
     draft-hares-i2nsf-capability-yang-01";
}

container sec-ctl-capabilities {
  description
    "sec-ctl-capabilities";
}

grouping i2nsf-net-sec-control-caps {
  description
    "i2nsf-net-sec-control-caps";
  container network-security-control {
    description
      "i2nsf-net-sec-control-caps";
    leaf nsc-support {
      type boolean;
      mandatory true;
      description
        "nsc-support";
    }
    list nsc-fcn {
      key "nsc-fcn-name";
      description
        "nsc-fcn";
      leaf nsc-fcn-name {
        type string;
        mandatory true;
      }
    }
  }
}
```

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```
        description
          "nsc-fcn-name";
    }
}
}

grouping i2nsf-con-sec-control-caps {
  description
    "i2nsf-con-sec-control-caps";

  container content-security-control {
    description
      "content-security-control";

    container antivirus {
      description
        "antivirus";

      leaf antivirus-support {
        type boolean;
        mandatory true;
        description
          "antivirus-support";
      }
      list antivirus-fcn-name {
        key "antivirus-fcn-name";
        description
          "antivirus-fcn-name";

        leaf antivirus-fcn-name {
          type string;
          mandatory true;
          description
            "antivirus-fcn-name";
        }
      }
    }
  }

  container ips {
    description
      "ips";

    leaf ips-support {
      type boolean;
      mandatory true;
      description
        "ips-support";
    }
  }
}
```

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```
}

list ips-fcn {
    key "ips-fcn-name";
    description
        "ips-fcn";

    leaf ips-fcn-name {
        type string;
        mandatory true;
        description
            "ips-fcn-name";
    }
}

container ids {
    description
        "ids";

    leaf ids-support {
        type boolean;
        mandatory true;
        description
            "ids-support";
    }
}

list ids-fcn {
    key "ids-fcn-name";
    description
        "ids-fcn";

    leaf ids-fcn-name {
        type string;
        mandatory true;
        description
            "ids-fcn-name";
    }
}

container url-filter {
    description
        "url-filter";

    leaf url-filter-support {
        type boolean;
        mandatory true;
        description
            "url-filter-support";
    }
}
```

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```
}

list url-filter-fcn {
    key "url-filter-fcn-name";
    description
        "url-filter-fcn";

    leaf url-filter-fcn-name {
        type string;
        mandatory true;
        description
            "url-filter-fcn-name";
    }
}

container data-filter {
    description
        "data-filter";

    leaf data-filter-support {
        type boolean;
        mandatory true;
        description
            "data-filter-support";
    }
}

list data-filter-fcn {
    key "data-filter-fcn-name";
    description
        "data-filter-fcn";

    leaf data-filter-fcn-name {
        type string;
        mandatory true;
        description
            "data-filter-fcn-name";
    }
}

container mail-filter {
    description
        "mail-filter";

    leaf mail-filter-support {
        type boolean;
        mandatory true;
        description
            "mail-filter-support";
    }
}
```

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```
}

list mail-filter-fcn {
    key "mail-filter-fcn-name";
    description
        "mail-filter-fcn";

    leaf mail-filter-fcn-name {
        type string;
        mandatory true;
        description
            "mail-filter-fcn-name";
    }
}

container file-blocking {
    description
        "file-blocking";

    leaf file-blocking-support {
        type boolean;
        mandatory true;
        description
            "file-blocking-support";
    }
}

list file-blocking-fcn {
    key "file-blocking-fcn-name";
    description
        "file-blocking-fcn";

    leaf file-blocking-fcn-name {
        type string;
        mandatory true;
        description
            "file-blocking-fcn-name";
    }
}

container file-isolate {
    description
        "file-isolate";

    leaf file-isolate-support {
        type boolean;
        mandatory true;
        description
            "file-isolate-support";
```

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```
}

list file-isolate-fcn {
    key "file-isolate-fcn-name";
    description
        "file-isolate-fcn";

    leaf file-isolate-fcn-name {
        type string;
        mandatory true;
        description
            "file-isolate-fcn-name";
    }
}

container pkt-capture {
    description
        "pkt-capture";

    leaf pkt-capture-support {
        type boolean;
        mandatory true;
        description
            "pkt-capture-support";
    }
    list pkt-capture-fcn {
        key "pkt-capture-fcn-name";
        description
            "pkt-capture-fcn";

        leaf pkt-capture-fcn-name {
            type string;
            mandatory true;
            description
                "pkt-capture-fcn-name";
        }
    }
}

container app-control {
    description
        "app-control";

    leaf app-control-support {
        type boolean;
        mandatory true;
        description
            "app-control-support";
```

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```
}

list app-control-fcn {
    key "app-control-fcn-name";
    description
        "app-control-fcn";

    leaf app-control-fcn-name {
        type string;
        mandatory true;
        description
            "app-control-fcn-name";
    }
}

container voip-volte {
    description
        "voip-volte";

    leaf voip-volte-support {
        type boolean;
        mandatory true;
        description
            "voip-volte-support";
    }
    list voip-volte-fcn {
        key "voip-volte-fcn-name";
        description
            "voip-volte-fcn";

        leaf voip-volte-fcn-name {
            type string;
            mandatory true;
            description
                "voip-volte-fcn-name";
        }
    }
}

grouping i2nsf-attack-mitigation-control-caps {
    description
        "i2nsf-attack-mitigation-control-caps";

    container attack-mitigation-control {
        description
            "attack-mitigation-control";
```

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```
choice attack-mitigation-control-type {
    description
        "attack-mitigation-control-type";
    case ddos-attack {
        description
            "ddos-attack";
        choice ddos-attack-type {
            description
                "ddos-attack-type";
            case network-layer-ddos-attack {
                description
                    "network-layer-ddos-attack";
                container network-layer-ddos-attack-types {
                    description
                        "network-layer-ddos-attack-type";
                    container syn-flood-attack {
                        description
                            "syn-flood-attack";
                        leaf syn-flood-attack-support {
                            type boolean;
                            mandatory true;
                            description
                                "syn-flood-attack-support";
                        }
                        list syn-flood-fcn {
                            key "syn-flood-fcn-name";
                            description
                                "syn-flood-fcn";
                            leaf syn-flood-fcn-name {
                                type string;
                                mandatory true;
                                description
                                    "syn-flood-fcn-name";
                            }
                        }
                    }
                }
            }
            container udp-flood-attack {
                description
                    "udp-flood-attack";
                leaf udp-flood-attack-support {
                    type boolean;
                    mandatory true;
                    description
                        "udp-flood-attack-support";
                }
                list udp-flood-fcn {
                    key "udp-flood-fcn-name";
                    description
```

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```
        "udp-flood-fcn";
leaf udp-flood-fcn-name {
    type string;
    mandatory true;
    description
        "udp-flood-fcn-name";
}
}
}
}
container icmp-flood-attack {
    description
        "icmp-flood-attack";
leaf icmp-flood-attack-support {
    type boolean;
    mandatory true;
    description
        "icmp-flood-attack-support";
}
list icmp-flood-fcn {
    key "icmp-flood-fcn-name";
    description
        "icmp-flood-fcn";
leaf icmp-flood-fcn-name {
    type string;
    mandatory true;
    description
        "icmp-flood-fcn-name";
}
}
}
}
container ip-fragment-flood-attack {
    description
        "ip-fragment-flood-attack";
leaf ip-fragment-flood-attack-support {
    type boolean;
    mandatory true;
    description
        "ip-fragment-flood-attack-support";
}
list frag-flood-fcn {
    key "ip-frag-flood-fcn-name";
    description
        "frag-flood-fcn";
leaf ip-frag-flood-fcn-name {
    type string;
    mandatory true;
    description
        "ip-frag-flood-fcn-name";
```

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```
        }
    }
}
container ipv6-related-attack {
    description
    "ipv6-related-attack";
leaf ipv6-related-attack-support {
    type boolean;
    mandatory true;
    description
    "ipv6-related-attack-support";
}
list ipv6-related-fcn {
    key "ipv6-related-fcn-name";
    description
    "ipv6-related-fcn";
leaf ipv6-related-fcn-name {
    type string;
    mandatory true;
    description
    "ipv6-related-fcn-name";
}
}
}
}
}
case app-layer-ddos-attack {
    description
    "app-layer-ddos-attack";
container app-layer-ddos-attack-types {
    description
    "app-layer-ddos-attack-types";
container http-flood-attack {
    description
    "http-flood-attack";
leaf http-flood-attack-support {
    type boolean;
    mandatory true;
    description
    "http-flood-attack-support";
}
list http-flood-fcn {
    key "http-flood-fcn-name";
    description
    "http-flood-fcn";
leaf http-flood-fcn-name {
    type string;
    mandatory true;
```

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```
        description
          "http-flood-fcn-name";
      }
    }
}
container https-flood-attack {
  description
    "https-flood-attack";
  leaf https-flood-attack-support {
    type boolean;
    mandatory true;
    description
      "https-flood-attack-support";
  }
  list https-flood-fcn {
    key "https-flood-fcn-name";
    description
      "https-flood-fcn";
    leaf https-flood-fcn-name {
      type string;
      mandatory true;
      description
        "https-flood-fcn-name";
    }
  }
}
container dns-flood-attack {
  description
    "dns-flood-attack";
  leaf dns-flood-attack-support {
    type boolean;
    mandatory true;
    description
      "dns-flood-attack-support";
  }
  list dns-flood-fcn {
    key "dns-flood-fcn-name";
    description
      "dns-flood-fcn";
    leaf dns-flood-fcn-name {
      type string;
      mandatory true;
      description
        "dns-flood-fcn-name";
    }
  }
}
container dns-amp-flood-attack {
```

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```
        description
          "dns-amp-flood-attack";
leaf dns-flood-attack-support {
    type boolean;
    mandatory true;
    description
      "dns-flood-attack-support";
}
list dns-amp-flood-fcn {
    key "dns-amp-flood-fcn-name";
    description
      "dns-amp-flood-fcn";
leaf dns-amp-flood-fcn-name {
    type string;
    mandatory true;
    description
      "dns-amp-flood-fcn-name";
}
}
}
container ssl-ddos-attack {
    description
      "ssl-ddos-attack";
leaf ssl-ddos-attack-support {
    type boolean;
    mandatory true;
    description
      "ssl-ddos-attack-support";
}
list ssl-ddos-fcn {
    key "ssl-ddos-fcn-name";
    description
      "ssl-ddos-fcn";
leaf ssl-ddos-fcn-name {
    type string;
    mandatory true;
    description
      "ssl-ddos-fcn-name";
}
}
}
}
case single-packet-attack {
description
```

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```
"single-packet-attack";
choice single-packet-attack-type {
    description
        "single-packet-attack-type";
    case scan-and-sniff-attack {
        description
            "scan-and-sniff-attack";
        container ip-sweep-attack {
            description
                "ip-sweep-attack";
            leaf ip-sweep-attack-suppor {
                type boolean;
                mandatory true;
                description
                    "ip-sweep-attack-suppor";
            }
            list ip-sweep-fcn {
                key "ip-sweep-fcn-name";
                description
                    "ip-sweep-fcn";
                leaf ip-sweep-fcn-name {
                    type string;
                    mandatory true;
                    description
                        "ip-sweep-fcn-name";
                }
            }
        }
    }
    container port-scanning-attack {
        description
            "port-scanning-attack";
        leaf port-scanning-attack-support {
            type boolean;
            mandatory true;
            description
                "port-scanning-attack-support";
        }
        list port-scanning-fcn {
            key "port-scanning-fcn-name";
            description
                "port-scanning-fcn";
            leaf port-scanning-fcn-name {
                type string;
                mandatory true;
                description
                    "port-scanning-fcn-name";
            }
        }
    }
}
```

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```
        }
    }
    case malformed-packet-attack {
        description
            "malformed-packet-attack";
        container ping-of-death-attack {
            description
                "ping-of-death-attack";
            leaf ping-of-death-attack-support {
                type boolean;
                mandatory true;
                description
                    "ping-of-death-attack-support";
            }
            list ping-of-death-fcn {
                key "ping-of-death-fcn-name";
                description
                    "ping-of-death-fcn";
                leaf ping-of-death-fcn-name {
                    type string;
                    mandatory true;
                    description
                        "ping-of-death-fcn-name";
                }
            }
        }
        container teardrop-attack {
            description
                "teardrop-attack";
            leaf teardrop-attack-support {
                type boolean;
                mandatory true;
                description
                    "teardrop-attack-support";
            }
            list tear-drop-fcn {
                key "tear-drop-fcn-name";
                description
                    "tear-drop-fcn";
                leaf tear-drop-fcn-name {
                    type string;
                    mandatory true;
                    description
                        "tear-drop-fcn-name";
                }
            }
        }
    }
```

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```
case special-packet-attack {
    description
        "special-packet-attack";
    container oversized-icmp-attack {
        description
            "oversized-icmp-attack";
        leaf oversized-icmp-attack-support {
            type boolean;
            mandatory true;
            description
                "oversized-icmp-attack-support";
        }
        list oversized-icmp-fcn {
            key "oversized-icmp-fcn-name";
            description
                "oversized-icmp-fcn";
            leaf oversized-icmp-fcn-name {
                type string;
                mandatory true;
                description
                    "oversized-icmp-fcn-name";
            }
        }
    }
    container tracert-attack {
        description
            "tracert-attack";
        leaf tracert-attack-support {
            type boolean;
            mandatory true;
            description
                "tracert-attack-support";
        }
        list tracert-fcn {
            key "tracert-fcn-name";
            description
                "tracert-fcn";
            leaf tracert-fcn-name {
                type string;
                mandatory true;
                description
                    "tracert-fcn-name";
            }
        }
    }
}
```

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```
        }
```

```
    }
```

```
}
```

```
grouping i2nsf-it-resources {
```

```
    description
```

```
        "i2nsf-it-resource";
```

```
    list it-resources {
```

```
        key "it-resource-id";
```

```
        description
```

```
            "it-resource";
```

```
        leaf it-resource-id {
```

```
            type uint64;
```

```
            mandatory true;
```

```
            description
```

```
                "it-resource-id";
```

```
        }
```

```
        leaf it-resource-name {
```

```
            type string;
```

```
            mandatory true;
```

```
            description
```

```
                "it-resource-name";
```

```
        }
```

```
    }
```

```
}
```

```
container nsf-capabilities {
```

```
    description
```

```
        "nsf-capabilities";
```

```
    list nsf {
```

```
        key "nsf-name";
```

```
        description
```

```
            "nsf";
```

```
        leaf nsf-name {
```

```
            type string;
```

```
            mandatory true;
```

```
            description
```

```
                "nsf-name";
```

```
        }
```

```
        leaf nsf-address {
```

```
            type inet:ipv4-address;
```

```
            mandatory true;
```

```
            description
```

```
                "nsf-address";
```

```
        }
```

```
    container net-sec-control-capabilities {
```

```
        uses i2nsf-net-sec-control-caps;
```

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```
description
  "net-sec-control-capabilities";
}
container con-sec-control-capabilities {
  uses i2nsf-con-sec-control-caps;
  description
    "con-sec-control-capabilities";
}
container attack-mitigation-capabilities {
  uses i2nsf-attack-mitigation-control-caps;
  description
    "attack-mitigation-capabilities";
}
container it-resource {
  uses i2nsf-it-resources;
  description
    "it-resource";
}
}
```

<CODE ENDS>

Figure 6: Data Model of I2NSF Capability Interface

6. IANA Considerations

No IANA considerations exist for this document at this time. URL will be added.

7. Security Considerations

This document introduces no additional security threats and SHOULD follow the security requirements as stated in [[i2nsf-framework](#)].

8. Acknowledgements

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