I2NSF Capability YANG Data Model  
draft-ietf-i2nsf-capability-data-model-04

Abstract

This document defines a YANG data model for capabilities of various Network Security Functions (NSFs) in Interface to Network Security Functions (I2NSF) framework to centrally manage capabilities of various NSFs.

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1. Introduction

As the industry becomes more sophisticated and network devices (e.g., Internet of Things, Self-driving vehicles, and VoIP/VoLTE smartphones), service providers have a lot of problems mentioned in [RFC8192]. To resolve these problems, [i2nsf-nsf-cap-im] specifies the information model of the capabilities of Network Security Functions (NSFs).

This document provides a data model using YANG [RFC6020][RFC7950] that defines the capabilities of NSFs to centrally manage capabilities of those security devices. The security devices can register their own capabilities into Network Operator Management (Mgmt) System (i.e., Security Controller) with this YANG data model through the registration interface [RFC8329]. With the capabilities of those security devices registered centrally, those security devices can be easily managed [RFC8329]. This YANG data model is based on the information model for I2NSF NSF capabilities [i2nsf-nsf-cap-im].
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 [RFC8329] and [i2nsf-nsf-cap-im]. Rules. The "ietf-i2nsf-capability" YANG module defined in this document provides the following features:

- Definition for general capabilities of network security functions.
- Definition for event capabilities of generic network security function.
- Definition for condition capabilities of generic network security function.
- Definition for condition capabilities of advanced network security function.
- Definition for action capabilities of generic network security function.
- Definition for resolution strategy capabilities of generic network security function.
- Definition for default action capabilities of generic network security function.

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][RFC8174].

3. Terminology

This document uses the terminology described in [i2nsf-terminology][i2nsf-nsf-cap-im] [RFC8431][supa-policy-info-model]. Especially, the following terms are from [supa-policy-info-model]:

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

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

A simplified graphical representation of the data model is used in this document. The meaning of the symbols in these diagrams [RFC8340] 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. Overview

This section explains overview how the YANG data model can be used in I2NSF framework described in [RFC8329]. Figure 1 shows capabilities of NSFs in I2NSF Framework. As shown in this figure, Developer’s Mgmt System can register NSFs with capabilities that the network security device can support. To register NSFs in this way, the Developer’s Mgmt System utilizes this standardized capabilities YANG data model through registration interface. With the capabilities of those network security devices registered centrally, those security devices can be easily managed, which can resolve the a lot of problems described in [RFC8192]. The following shows use cases.

Note [i2nsf-nsf-yang] is used to configure security policy rules of generic network security functions and [i2nsf-advanced-nsf-dm] is used to configure security policy rules of advanced network security functions according to the capabilities of network security devices registed in I2NSF Framework.
If network manager wants to apply security policy rules about blocking malicious users, it is a tremendous burden to apply all of these rules to NSFs one by one. This problem can be resolved by managing the capabilities of NSFs. If network manager wants to block malicious users with IPv6, network manager sends the security policy rules about blocking the users to Network Operator Mgmt System using I2NSF user (i.e., a web browser or a software). When the Network Operator Mgmt System receives the security policy rules, it automatically sends that security policy rules to appropriate NSFs (i.e., NSF-m in Developer Mgmt System A and NSF-1 in Developer Mgmt System B) which can support the capabilities (i.e., IPv6). Therefore, I2NSF User need not consider NSFs where to apply the rules.

If NSFs find the malicious packets, it is a tremendous burden for network manager to apply the rule about blocking the malicious packets to NSFs one by one. This problem can be resolved by
managing the capabilities of NSFs. If NSFs find the suspicious packets with IPv4, they can ask the Network Operator Mgmt System for information about the suspicious packets with IPv4. to alter specific rules and/or configurations. When the Network Operator Mgmt System receives information, it inspects the information about the suspicious packets with IPv4. If the suspicious packets are determined to be malicious packets, the Network Operator Mgmt System creates and sends the security policy rule against malicious packets to appropriate NSFs (i.e., NSF-1 in Developer Mgmt System A and NSF-1 and NSF-n in Developer Mgmt System B) which can support the capabilities (i.e., IPv4). Therefore, the new security policy rule against malicious packets can be applied to appropriate NSFs without intervention of humans.

5. YANG Tree Diagram

This section shows an YANG tree diagram of capabilities for network security functions, as defined in the [i2nsf-nsf-cap-im].

5.1. Capabilities of Network Security Function

This section shows YANG tree diagram for capabilities of network security functions.
module: ietf-i2nsf-capability
  +--rw nsf
    +--rw time-capabilities* enumeration
    +--rw event-capabilities
      +--rw system-event-capa* identityref
      +--rw system-alarm-capa* identityref
    +--rw condition-capabilities
      +--rw generic-nsf-capabilities
        +--rw ipv4-capa* identityref
        +--rw ipv6-capa* identityref
        +--rw tcp-capa* identityref
        +--rw udp-capa* identityref
        +--rw icmp-capa* identityref
      +--rw advanced-nsf-capabilities
        +--rw antivirus-capa* identityref
        +--rw antiddos-capa* identityref
        +--rw ips-capa* identityref
        +--rw url-capa* identityref
        +--rw voip-volte-capa* identityref
      +--rw context-capabilities* identityref
    +--rw action-capabilities
      +--rw ingress-action-capa* identityref
      +--rw egress-action-capa* identityref
      +--rw log-action-capa* identityref
      +--rw resolution-strategy-capabilities* identityref
      +--rw default-action-capabilities* identityref
      +--rw ipsec-method* identityref

Figure 2: YANG Tree Diagram for Capabilities of Network Security Functions

This YANG tree diagram shows capabilities of network security functions.

The NSF includes NSF capabilities. The NSF capabilities include time capabilities, event capabilities, condition capabilities, action capabilities, resolution strategy capabilities, and default action capabilities.

Time capabilities are used to specify capabilities when to execute the I2NSF policy rule. The time capabilities are defined as absolute time and periodic time.

Event capabilities are used to specify capabilities how to trigger the evaluation of the condition clause of the I2NSF Policy Rule. The event capabilities are defined as system event and system alarm. The event capability can be extended according to specific vendor
Condition capabilities are used to specify capabilities of 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. The condition capability is classified as condition capabilities of generic network security functions and advanced network security functions. The condition capabilities of generic network security functions are defined as IPv4 capability, IPv6 capability, tcp capability, udp capability, and icmp capability. The condition capabilities of advanced network security functions are defined as antivirus capability, antiddos capability, ips capability, http capability, and VoIP/VoLTE capability. The condition capability can be extended according to specific vendor condition features. The condition capability is described in detail in [i2nsf-nsf-cap-im].

Action capabilities is used to specify capabilities how to control and monitor aspects of flow-based NSFs when the event and condition clauses are satisfied. The action capabilities are defined as ingress action capability, egress action capability, and log action capability. The action capability can be extended according to specific vendor action features. The action capability is described in detail in [i2nsf-nsf-cap-im].

Resolution strategy capabilities are used to specify capabilities how to resolve conflicts that occur between the actions of the same or different policy rules that are matched and contained in this particular NSF. The resolution strategy capabilities are 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 capability can be extended according to specific vendor action features. The resolution strategy capability is described in detail in [i2nsf-nsf-cap-im].

Default action capabilities are used to specify capabilities how to execute I2NSF policy rule when no rule matches a packet. The default action capabilities are defined as pass, drop, reject, alert, and mirror. The default action capability can be extended according to specific vendor action features. The default action capability is described in detail in [i2nsf-nsf-cap-im].

IPsec method capabilities are used to specify capabilities how to support an Internet key exchange for the security communication. The default action capabilities are defined as ike and ikeless. The
default action capability can be extended according to specific vendor action features. The default action capability is described in detail in [draft-ietf-i2nsf-sdn-ipsec-flow-protection].

6. YANG Data Modules

6.1. I2NSF Capability YANG Data Module

This section introduces an YANG data module for capabilities of network security functions, as defined in the [i2nsf-nsf-cap-im].

<CODE BEGINS> file "ietf-i2nsf-capability@2019-03-28.yang"

module ietf-i2nsf-capability {  
yang-version 1.1;  
namespace  
prefix  
iicapa;  
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  
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Editor: Jinyong Tim Kim  
<mailto:timkim@skku.edu>";

description  
"This module describes a capability model for I2NSF devices."
identity event {
    description "Base identity for event of policy.";
}

identity system-event-capa {
    base event;
    description "Identity for system event";
}

identity system-alarm-capa {
    base event;
    description "Identity for system alarm";
}
identity access-violation {
    base system-event-capa;
    description  "Identity for access violation among system events";
}

identity configuration-change {
    base system-event-capa;
    description  "Identity for configuration change among system events";
}

identity memory-alarm {
    base system-alarm-capa;
    description  "Identity for memory alarm among system alarms";
}

identity cpu-alarm {
    base system-alarm-capa;
    description  "Identity for cpu alarm among system alarms";
}

identity disk-alarm {
    base system-alarm-capa;
    description  "Identity for disk alarm among system alarms";
}
identity hardware-alarm {
  base system-alarm-capa;
  description
    "Identity for hardware alarm
    among system alarms";
  reference
    "draft-hong-i2nsf-nsf-monitoring-data-model-06
    - System alarm";
}

identity interface-alarm {
  base system-alarm-capa;
  description
    "Identity for interface alarm
    among system alarms";
  reference
    "draft-hong-i2nsf-nsf-monitoring-data-model-06
    - System alarm";
}

identity condition {
  description
    "Base identity for conditions of policy";
}

identity context-capa {
  base condition;
  description
    "Identity for capabilities of context condition";
}

identity acl-number {
  base context-capa;
  description
    "Identity for acl number capability
    of context condition";
}

identity application {
  base context-capa;
  description
    "Identity for application capability
    of context condition";
}

identity target {
base context-capa;
  description
    "Identity for target capability of context condition";
}

identity user {
  base context-capa;
  description
    "Identity for user capability of context condition";
}

identity group {
  base context-capa;
  description
    "Identity for group capability of context condition";
}

identity geography {
  base context-capa;
  description
    "Identity for geography capability of context condition";
}

identity ipv4-capa {
  base condition;
  description
    "Identity for capabilities of IPv4 condition";
  reference
    "RFC 791: Internet Protocol";
}

identity exact-ipv4-header-length {
  base ipv4-capa;
  description
    "Identity for exact header length capability of IPv4 condition";
  reference
    "RFC 791: Internet Protocol - Header Length";
}

identity range-ipv4-header-length {
  base ipv4-capa;
  description
    "Identity for range header length capability
identity ipv4-tos {
  base ipv4-capa;
  description
    "Identity for type of service capability of IPv4 condition";
  reference
    "RFC 791: Internet Protocol - Type of Service";
}

identity exact-ipv4-total-length {
  base ipv4-capa;
  description
    "Identity for exact total length capability of IPv4 condition";
  reference
    "RFC 791: Internet Protocol - Total Length";
}

identity range-ipv4-total-length {
  base ipv4-capa;
  description
    "Identity for range total length capability of IPv4 condition";
  reference
    "RFC 791: Internet Protocol - Total Length";
}

identity ipv4-id {
  base ipv4-capa;
  description
    "Identity for identification capability of IPv4 condition";
  reference
    "RFC 791: Internet Protocol - Identification";
}

identity ipv4-fragment-flags {
  base ipv4-capa;
  description
    "Identity for fragment flags capability of IPv4 condition";
  reference
    "RFC 791: Internet Protocol - Fragmentation Flags";
identity exact-ipv4-fragment-offset {
    base ipv4-cap;  
    description    
        "Identity for exact fragment offset capability 
        of IPv4 condition";
    reference    
        "RFC 791: Internet Protocol - Fragmentation Offset";
}

identity range-ipv4-fragment-offset {
    base ipv4-cap;  
    description    
        "Identity for range fragment offset capability 
        of IPv4 condition";
    reference    
        "RFC 791: Internet Protocol - Fragmentation Offset";
}

identity exact-ipv4-ttl {
    base ipv4-cap;  
    description    
        "Identity for exact time to live capability 
        of IPv4 condition";
    reference    
        "RFC 791: Internet Protocol - Time To Live (TTL)";
}

identity range-ipv4-ttl {
    base ipv4-cap;  
    description    
        "Identity for range time to live capability 
        of IPv4 condition";
    reference    
        "RFC 791: Internet Protocol - Time To Live (TTL)";
}

identity ipv4-protocol {
    base ipv4-cap;  
    description    
        "Identity for protocol capability 
        of IPv4 condition";
    reference    
        "RFC 790: Assigned numbers - Assigned Internet 
        Protocol Number 
        RFC 791: Internet Protocol - Protocol";
}
identity exact-ipv4-address {
  base ipv4-capa;
  description
    "Identity for exact address capability
    of IPv4 condition";
  reference
    "RFC 791: Internet Protocol - Address";
}

identity range-ipv4-address {
  base ipv4-capa;
  description
    "Identity for range-address capability
    of IPv4 condition";
  reference
    "RFC 791: Internet Protocol - Address";
}

identity ipv4-ipopts {
  base ipv4-capa;
  description
    "Identity for option capability
    of IPv4 condition";
  reference
    "RFC 791: Internet Protocol - Options";
}

identity ipv4-sameip {
  base ipv4-capa;
  description
    "Identity for sameIP capability
    of IPv4 condition";
}

identity ipv4-geoip {
  base ipv4-capa;
  description
    "Identity for geography capability
    of IPv4 condition";
}

identity ipv6-capa {
  base condition;
  description
    "Identity for capabilities of IPv6 condition";
  reference
    "RFC 2460: Internet Protocol, Version 6 (IPv6)
    Specification";
}
identity ipv6-traffic-class {
  base ipv6-capa;
  description "Identity for traffic class capability of IPv6 condition";
}

identity exact-ipv6-flow-label {
  base ipv6-capa;
  description "Identity for exact flow label capability of IPv6 condition";
}

identity range-ipv6-flow-label {
  base ipv6-capa;
  description "Identity for range flow label capability of IPv6 condition";
}

identity exact-ipv6-payload-length {
  base ipv6-capa;
  description "Identity for exact payload length capability of IPv6 condition";
}

identity range-ipv6-payload-length {
  base ipv6-capa;
  description "Identity for range payload length capability of IPv6 condition";
  reference
"RFC 2460": Internet Protocol, Version 6 (IPv6) Specification - Payload Length;}

identity ipv6-next-header {
    base ipv6-capa;
    description
        "Identity for next header capability of IPv6 condition";
    reference
        "RFC 2460": Internet Protocol, Version 6 (IPv6)
        Specification - Next Header";
}

identity exact-ipv6-hop-limit {
    base ipv6-capa;
    description
        "Identity for exact hop limit capability of IPv6 condition";
    reference
        "RFC 2460": Internet Protocol, Version 6 (IPv6)
        Specification - Hop Limit";
}

identity range-ipv6-hop-limit {
    base ipv6-capa;
    description
        "Identity for range hop limit capability of IPv6 condition";
    reference
        "RFC 2460": Internet Protocol, Version 6 (IPv6)
        Specification - Hop Limit";
}

identity exact-ipv6-address {
    base ipv6-capa;
    description
        "Identity for exact address capability of IPv6 condition";
    reference
        "RFC 2460": Internet Protocol, Version 6 (IPv6)
        Specification - Address";
}

identity range-ipv6-address {
    base ipv6-capa;
    description
        "Identity for range address capability
identity tcp-capa {
    base condition;
    description
        "Identity for capabilities of tcp condition";
    reference
        "RFC 793: Transmission Control Protocol";
}

identity exact-tcp-port-num {
    base tcp-capa;
    description
        "Identity for exact port number capability of tcp condition";
    reference
        "RFC 793: Transmission Control Protocol - Port Number";
}

identity range-tcp-port-num {
    base tcp-capa;
    description
        "Identity for range port number capability of tcp condition";
    reference
        "RFC 793: Transmission Control Protocol - Port Number";
}

identity exact-tcp-seq-num {
    base tcp-capa;
    description
        "Identity for exact sequence number capability of tcp condition";
    reference
        "RFC 793: Transmission Control Protocol - Sequence Number";
}

identity range-tcp-seq-num {
    base tcp-capa;
    description
        "Identity for range sequence number capability of tcp condition";
    reference
        "RFC 793: Transmission Control Protocol - Sequence Number";
identity exact-tcp-ack-num {
  base tcp-capa;
  description
    "Identity for exact acknowledgement number capability of tcp condition";
  reference
    "RFC 793: Transmission Control Protocol - Acknowledgement Number";
}

identity range-tcp-ack-num {
  base tcp-capa;
  description
    "Identity for range acknowledgement number capability of tcp condition";
  reference
    "RFC 793: Transmission Control Protocol - Acknowledgement Number";
}

identity exact-tcp-window-size {
  base tcp-capa;
  description
    "Identity for exact window size capability of tcp condition";
  reference
    "RFC 793: Transmission Control Protocol - Window Size";
}

identity range-tcp-window-size {
  base tcp-capa;
  description
    "Identity for range window size capability of tcp condition";
  reference
    "RFC 793: Transmission Control Protocol - Window Size";
}

identity tcp-flags {
  base tcp-capa;
  description
    "Identity for flags capability of tcp condition";
  reference
    "RFC 793: Transmission Control Protocol - Flags";
}

identity udp-capa {

}
base condition;
  description
    "Identity for capabilities of udp condition";
  reference
    "RFC 768: User Datagram Protocol";
}

identity exact-udp-port-num {
  base udp-capa;
  description
    "Identity for exact port number capability
    of udp condition";
  reference
    "RFC 768: User Datagram Protocol - Port Number";
}

identity range-udp-port-num {
  base udp-capa;
  description
    "Identity for range port number capability
    of udp condition";
  reference
    "RFC 768: User Datagram Protocol - Port Number";
}

identity exact-udp-total-length {
  base udp-capa;
  description
    "Identity for exact total-length capability
    of udp condition";
  reference
    "RFC 768: User Datagram Protocol - Total Length";
}

identity range-udp-total-length {
  base udp-capa;
  description
    "Identity for range total-length capability
    of udp condition";
  reference
    "RFC 768: User Datagram Protocol - Total Length";
}

identity icmp-capa {
  base condition;
  description
    "Identity for capabilities of icmp condition";
  reference

identity icmp-type {
    base icmp-capa;
    description
        "Identity for icmp type capability of icmp condition";
    reference
        "RFC 792: Internet Control Message Protocol";
}

identity url-capa {
    base condition;
    description
        "Identity for capabilities of url condition";
}

identity pre-defined {
    base url-capa;
    description
        "Identity for pre-defined capabilities of url condition";
}

identity user-defined {
    base url-capa;
    description
        "Identity for user-defined capabilities of url condition";
}

identity log-action-capa {
    description
        "Identity for capabilities of log action";
}

identity rule-log {
    base log-action-capa;
    description
        "Identity for rule log capability of log action";
}

identity session-log {
    base log-action-capa;
    description
        "Identity for session log capability
of log action;
}

identity ingress-action-capa {
    description
        "Identity for capabilities of ingress action";
    reference
        "draft-ietf-i2nsf-capability-04: Information Model of NSFs Capabilities - Action";
}

identity egress-action-capa {
    description
        "Base identity for egress action";
}

identity default-action-capa {
    description
        "Identity for capabilities of default action";
    reference
        "draft-ietf-i2nsf-capability-04: Information Model of NSFs Capabilities - Default action";
}

identity pass {
    base ingress-action-capa;
    base egress-action-capa;
    base default-action-capa;
    description
        "Identity for pass";
    reference
        "draft-ietf-i2nsf-capability-04: Information Model of NSFs Capabilities - Actions and default action";
}

identity drop {
    base ingress-action-capa;
    base egress-action-capa;
    base default-action-capa;
    description
        "Identity for drop";
    reference
        "draft-ietf-i2nsf-capability-04: Information Model of NSFs Capabilities - Actions and default action";
}
identity reject {
    base ingress-action-cap;  
    base egress-action-cap;  
    base default-action-cap;  
    description  
        "Identity for reject";  
    reference  
        "draft-ietf-i2nsf-capability-04: Information Model  
        of NSFs Capabilities - Actions and  
        default action";
}

identity alert {
    base ingress-action-cap;  
    base egress-action-cap;  
    base default-action-cap;  
    description  
        "Identity for alert";  
    reference  
        "draft-ietf-i2nsf-capability-04: Information Model  
        of NSFs Capabilities - Actions and  
        default action";
}

identity mirror {
    base ingress-action-cap;  
    base egress-action-cap;  
    base default-action-cap;  
    description  
        "Identity for mirror";  
    reference  
        "draft-ietf-i2nsf-capability-04: Information Model  
        of NSFs Capabilities - Actions and  
        default action";
}

identity invoke-signaling {
    base egress-action-cap;  
    description  
        "Identity for invoke signaling";
}

identity tunnel-encapsulation {
    base egress-action-cap;  
    description  
        "Identity for tunnel encapsulation";
}
identity forwarding {
  base egress-action-capas;
  description
    "Identity for forwarding";
}

identity redirection {
  base egress-action-capas;
  description
    "Identity for redirection";
}

identity resolution-strategy-capas {
  description
    "Base identity for resolution strategy";
  reference
    "draft-ietf-i2nsf-capability-04: Information Model of NSFs Capabilities - Resolution Strategy";
}

identity fmr {
  base resolution-strategy-capas;
  description
    "Identity for First Matching Rule (FMR)";
  reference
    "draft-ietf-i2nsf-capability-04: Information Model of NSFs Capabilities - Resolution Strategy";
}

identity lmr {
  base resolution-strategy-capas;
  description
    "Identity for Last Matching Rule (LMR)";
  reference
    "draft-ietf-i2nsf-capability-04: Information Model of NSFs Capabilities - Resolution Strategy";
}

identity pmr {
  base resolution-strategy-capas;
  description
    "Identity for Prioritized Matching Rule (PMR)";
  reference
    "draft-ietf-i2nsf-capability-04: Information Model of NSFs Capabilities - Resolution Strategy";
}

identity pmre {
base resolution-strategy-capas;

description
"Identity for Prioritized Matching Rule
with Errors (PMRE)";

reference
"draft-ietf-i2nsf-capability-04: Information Model
of NSFs Capabilities - Resolution Strategy";
}

identity pmrn {
  base resolution-strategy-capas;
  description
  "Identity for Prioritized Matching Rule
  with No Errors (PMRN)";
  reference
  "draft-ietf-i2nsf-capability-04: Information Model
  of NSFs Capabilities - Resolution Strategy";
}

identity advanced-nsf-capas {
  description
  "Base identity for advanced
  network security function capabilities";
  reference
  "RFC 8329: Framework for Interface to Network Security
  Functions - Differences from ACL Data Models
draft-dong-i2nsf-asf-config-01: Configuration of
  Advanced Security Functions with I2NSF Security
  Controller";
}

identity antivirus-capas {
  base advanced-nsf-capas;
  description
  "Identity for antivirus capabilities";
  reference
  "RFC 8329: Framework for Interface to Network Security
  Functions - Differences from ACL Data Models
draft-dong-i2nsf-asf-config-01: Configuration of
  Advanced Security Functions with I2NSF Security
  Controller - Antivirus";
}

identity antiddos-capas {
  base advanced-nsf-capas;
  description
  "Identity for antiddos capabilities";
  reference
}
identity ips-cap {  
  base advanced-nsf-cap;  
  description "Identity for IPS capabilities";  
  reference "RFC 8329: Framework for Interface to Network Security Functions - Differences from ACL Data Models  
draft-dong-i2nsf-asf-config-01: Configuration of Advanced Security Functions with I2NSF Security Controller - Antiddos";  
} 

identity voip-volte-cap {  
  base advanced-nsf-cap;  
  description "Identity for VoIP/VoLTE capabilities";  
  reference "RFC 3261: SIP: Session Initiation Protocol  
RFC 8329: Framework for Interface to Network Security Functions - Differences from ACL Data Models  
draft-dong-i2nsf-asf-config-01: Configuration of Advanced Security Functions with I2NSF Security Controller";  
} 

identity detect {  
  base antivirus-cap;  
  description "Identity for detect capabilities of antivirus";  
} 

identity exception-application {  
  base antivirus-cap;  
  description "Identity for exception application capabilities of antivirus";  
}
reference
"draft-dong-i2nsf-asf-config-01: Configuration of
Advanced Security Functions with I2NSF Security
Controller - Antivirus";
}

identity exception-signature {
  base antivirus-capa;
  description
    "Identity for exception signature capabilities
    of antivirus";
  reference
    "draft-dong-i2nsf-asf-config-01: Configuration of
    Advanced Security Functions with I2NSF Security
    Controller - Antivirus";
}

identity whitelists {
  base antivirus-capa;
  description
    "Identity for whitelists capabilities
    of antivirus";
  reference
    "draft-dong-i2nsf-asf-config-01: Configuration of
    Advanced Security Functions with I2NSF Security
    Controller - Antivirus";
}

identity syn-flood-action {
  base antiddos-capa;
  description
    "Identity for syn flood action capabilities
    of antiddos";
  reference
    "draft-dong-i2nsf-asf-config-01: Configuration of
    Advanced Security Functions with I2NSF Security
    Controller - Antiddos";
}

identity udp-flood-action {
  base antiddos-capa;
  description
    "Identity for udp flood action capabilities
    of antiddos";
  reference
    "draft-dong-i2nsf-asf-config-01: Configuration of
    Advanced Security Functions with I2NSF Security
    Controller - Antiddos";
}
}  

identity http-flood-action {  
  base antiddos-cap;  
  description  
    "Identity for http flood action capabilities  
    of antiddos";  
  reference  
    "draft-dong-i2nsf-asf-config-01: Configuration of  
    Advanced Security Functions with I2NSF Security  
    Controller - Antiddos";  
}  

identity https-flood-action {  
  base antiddos-cap;  
  description  
    "Identity for https flood action capabilities  
    of antiddos";  
  reference  
    "draft-dong-i2nsf-asf-config-01: Configuration of  
    Advanced Security Functions with I2NSF Security  
    Controller - Antiddos";  
}  

identity dns-request-flood-action {  
  base antiddos-cap;  
  description  
    "Identity for dns request flood action capabilities  
    of antiddos";  
  reference  
    "draft-dong-i2nsf-asf-config-01: Configuration of  
    Advanced Security Functions with I2NSF Security  
    Controller - Antiddos";  
}  

identity dns-reply-flood-action {  
  base antiddos-cap;  
  description  
    "Identity for dns reply flood action capabilities  
    of antiddos";  
  reference  
    "draft-dong-i2nsf-asf-config-01: Configuration of  
    Advanced Security Functions with I2NSF Security  
    Controller - Antiddos";  
}  

identity icmp-flood-action {  
  base antiddos-cap;  
  
}
description
"Identity for icmp flood action capabilities
of antiddos";
reference
"draft-dong-i2nsf-asf-config-01: Configuration of
Advanced Security Functions with I2NSF Security
Controller - Antiddos";
}

identity sip-flood-action {
  base antiddos-cap;
  description
  "Identity for sip flood action capabilities
  of antiddos";
  reference
  "draft-dong-i2nsf-asf-config-01: Configuration of
  Advanced Security Functions with I2NSF Security
  Controller - Antiddos";
}

identity detect-mode {
  base antiddos-cap;
  description
  "Identity for detect mode capabilities
  of antiddos";
  reference
  "draft-dong-i2nsf-asf-config-01: Configuration of
  Advanced Security Functions with I2NSF Security
  Controller - Antiddos";
}

identity baseline-learn {
  base antiddos-cap;
  description
  "Identity for baseline learn capabilities
  of antiddos";
  reference
  "draft-dong-i2nsf-asf-config-01: Configuration of
  Advanced Security Functions with I2NSF Security
  Controller - Antiddos";
}

identity signature-set {
  base ips-cap;
  description
  "Identity for signature set capabilities
  of IPS";
  reference
"draft-dong-i2nsf-asf-config-01": Configuration of Advanced Security Functions with I2NSF Security Controller - Intrusion Prevention System";
}

identity ips-exception-signature {
base ips-capa;
description "Identity for ips exception signature capabilities of IPS";
reference "draft-dong-i2nsf-asf-config-01": Configuration of Advanced Security Functions with I2NSF Security Controller - Intrusion Prevention System";
}

identity voice-id {
base voip-volte-capa;
description "Identity for voice-id capabilities of VoIP/VoLTE";
reference "RFC 3261": SIP: Session Initiation Protocol";
}

identity user-agent {
base voip-volte-capa;
description "Identity for user agent capabilities of VoIP/VoLTE";
reference "RFC 3261": SIP: Session Initiation Protocol";
}

identity ipsec-capa {
description "Base identity for an IPsec";
}

identity ike {
base ipsec-capa;
description "Identity for an IKE";
}

identity ikeless {
base ipsec-capa;
description
"Identity for an IKEless";
}

/*
 * Grouping
 */
grouping nsf-capabilities {
  description
  "Capabilities of network security function";
  reference
draft-ietf-i2nsf-capability-04: Information Model of NSFs Capabilities - Capability Information Model Design";

  leaf-list time-capabilities {
    type enumeration {
      enum absolute-time {
        description
        "Capabilities of absolute time.
        If network security function has the absolute time
capability, the network security function
supports rule execution according to absolute time.";
      }
      enum periodic-time {
        description
        "Capabilities of periodic time.
        If network security function has the periodic time
capability, the network security function
supports rule execution according to periodic time.";
      }
    }
    description
    "This is capabilities for time";
  }

  container event-capabilities {
    description
    "Capabilities of events.
    If network security function has
the event capabilities, the network security functions
supports rule execution according to system event
and system alarm.";
    reference
    }
}
"RFC 8329": Framework for Interface to Network Security
Functions - I2NSF Flow Security Policy Structure
draft-ietf-i2nsf-capability-04: Information Model
of NSFs Capabilities - Design Principles and ECA Policy Model Overview

leaf-list system-event-capas {
  type identityref {
    base system-event-capas;
  }
  description
  "Capabilities for a system event";
}

leaf-list system-alarm-capas {
  type identityref {
    base system-alarm-capas;
  }
  description
  "Capabilities for a system alarm";
}

container condition-capabilities {
  description
  "Capabilities of conditions.";
}

container generic-nsf-capabilities {
  description
  "Capabilities of conditions.
   If a network security function has the condition capabilities, the network security function supports rule execution according to conditions of IPv4, IPv6, foruth layer, ICMP, and payload.";
  reference
  "RFC 791: Internet Protocol
RFC 792: Internet Control Message Protocol
RFC 793: Transmission Control Protocol
RFC 2460: Internet Protocol, Version 6 (IPv6)
Specification - Next Header
draft-ietf-i2nsf-capability-04: Information Model of NSFs Capabilities - Design Principles and ECA Policy Model Overview";
leaf-list ipv4-capas {
  type identityref {
    base ipv4-capas;
  }
  description
    "Capabilities for an IPv4 packet";
  reference
    "RFC 791: Internet Protocol";
}

leaf-list ipv6-capas {
  type identityref {
    base ipv6-capas;
  }
  description
    "Capabilities for an IPv6 packet";
  reference
}

leaf-list tcp-capas {
  type identityref {
    base tcp-capas;
  }
  description
    "Capabilities for a tcp packet";
  reference
    "RFC 793: Transmission Control Protocol";
}

leaf-list udp-capas {
  type identityref {
    base udp-capas;
  }
  description
    "Capabilities for an udp packet";
  reference
    "RFC 768: User Datagram Protocol";
}

leaf-list icmp-capas {
  type identityref {
    base icmp-capas;
  }
  description
    "Capabilities for an ICMP packet";
  reference
    "RFC 768: User Datagram Protocol";
}
container advanced-nsf-capabilities {
  description
    "Capabilities of advanced network security functions, such as anti virus, anti DDoS, IPS, and VoIP/VoLTE.";
  reference
    "RFC 8329: Framework for Interface to Network Security Functions - Differences from ACL Data Models
draft-dong-i2nsf-asf-config-01: Configuration of Advanced Security Functions with I2NSF Security Controller";

  leaf-list antivirus-capa {
    type identityref {
      base antivirus-capa;
    }
    description
      "Capabilities for an antivirus";
    reference
      "draft-dong-i2nsf-asf-config-01: Configuration of Advanced Security Functions with I2NSF Security Controller";
  }

  leaf-list antiddos-capa {
    type identityref {
      base antiddos-capa;
    }
    description
      "Capabilities for an antiddos";
    reference
      "draft-dong-i2nsf-asf-config-01: Configuration of Advanced Security Functions with I2NSF Security Controller";
  }

  leaf-list ips-capa {
    type identityref {
      base ips-capa;
    }
    description
      "Capabilities for an ips";
    reference
      "draft-dong-i2nsf-asf-config-01: Configuration of Advanced Security Functions with I2NSF Security Controller";
  }
}
leaf-list url-capa {
    type identityref {
        base url-capa;
    }
    description "Capabilities for a url category";
    reference "draft-dong-i2nsf-asf-config-01: Configuration of Advanced Security Functions with I2NSF Security Controller";
}

leaf-list voip-volte-capas {
    type identityref {
        base voip-volte-capas;
    }
    description "Capabilities for a voip and volte";
    reference "draft-dong-i2nsf-asf-config-01: Configuration of Advanced Security Functions with I2NSF Security Controller";
}

leaf-list context-capas {
    type identityref {
        base context-capas;
    }
    description "Capabilities for a context security";
}

container action-capas {
    description "Capabilities of actions. If network security function has the action capabilities, the network security function supports rule execution according to actions.";

    leaf-list ingress-action-capas {
        type identityref {
            base ingress-action-capas;
        }
    }
}
leaf-list egress-action-capas {
  type identityref {
    base egress-action-capas;
  }
  description
    "Capabilities for an egress action";
}

leaf-list log-action-capas {
  type identityref {
    base log-action-capas;
  }
  description
    "Capabilities for a log action";
}

leaf-list resolution-strategy-capabilities {
  type identityref {
    base resolution-strategy-capas;
  }
  description
    "Capabilities for a resolution strategy.
    The resolution strategies can be used to
    specify how to resolve conflicts that occur between
    the actions of the same or different policy rules that
    are matched and contained in this particular NSF";
  reference
    "draft-ietf-i2nsf-capability-04: Information Model
    of NSFs Capabilities - Resolution strategy";
}

leaf-list default-action-capabilities {
  type identityref {
    base default-action-capas;
  }
  description
    "Capabilities for a default action.
    A default action is used to execute I2NSF policy rule
    when no rule matches a packet. The default action is
defined as pass, drop, reject, alert, and mirror.";
  reference
    "draft-ietf-i2nsf-capability-04: Information Model
    of NSFs Capabilities - Default action";
leaf-list ipsec-method {
  type identityref {
    base ipsec-capas;
  }
  description
    "Capabilities for an IPsec method";
  reference
    "draft-ietf-i2nsf-sdn-ipsec-flow-protection-04";
}

/*
 * Data nodes
 */

container nsf {
  description
    "The list of capabilities of network security function";
  uses nsf-capabilities;
}

<CODE ENDS>

Figure 3: YANG Data Module of I2NSF Capability

7. IANA Considerations

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


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 [RFC7950].

name: ietf-i2nsf-capability

prefix: iicapa

reference: RFC XXXX

8. 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 transport secure transport is Secure Shell (SSH) [RFC6242]. The lowest RESTCONF layer is HTTPS, and the required transport secure transport is TLS [RFC8446].

The NETCONF access control model [RFC8341] 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.

9. References

9.1. Normative References


9.2. Informative References

[i2nsf-advanced-nsf-dm]

[i2nsf-nsf-cap-im]

[i2nsf-nsf-yang]

[i2nsf-terminology]

[supa-policy-info-model]
Appendix A. Changes from draft-ietf-i2nsf-capability-data-model-03

The following changes are made from draft-ietf-i2nsf-capability-data-model-03:

- We added a leaf-list for IPsec method capabilities (e.g., ike and ikeless).
- We changed http capa fields to url category capa fields.
- We added context capa fields (e.g., acl number, application, target, users, group, and geography).

Appendix B. Acknowledgments

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Appendix C. Contributors

This document is made by the group effort of I2NSF working group. Many people actively contributed to this document. The following are considered co-authors:

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