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An Extension of I2NSF Framework for Security Management Automation in Cloud-Based Security Services

#### Abstract

This document describes an extension of the framework of Interface to Network Security Functions (I2NSF) for Security Management Automation (SMA) in cloud-based security services. The security management automation in this document deals with a security polity translation and a feedback-based security service enforcement. To support these two features in SMA, this document specifies an augmented architecture of the I2NSF framework with a new system component and a new interface.

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# 1. Introduction

Interface to Network Security Functions (I2NSF) defines a framework and interfaces for interacting with Network Security Functions (NSFs) [RFC8192][RFC8329]. Note that an NSF is defined as software that provides a set of security-related services, such as (i) detecting unwanted activity, (ii) blocking or mitigating the effect of such unwanted activity in order to fulfill service requirements, and (iii) supporting communication stream integrity and confidentiality [RFC8329]. The NSF can be implemented as a Virtual Network Function (VNF) in a Network Functions Virtualization (NFV) environment [ETSI-NFV][I-D.ietf-i2nsf-applicability].

This document describes an extension of the framework of Interface to Network Security Functions (I2NSF) for Security Management Automation (SMA) in cloud-based security services. The security management automation includes a security polity translation and a feedback-based security service enforcement. This document specifies an augmented architecture of the I2NSF framework for the SMA services with a new system component and a new interface.

For reliable management for networked security services, this document proposes a network management and verification facility using a decentralized audit system (e.g., blockchain [Bitcoin]). This audit system can facilitate the non-repudiation of configuration commands and monitoring data generated in the I2NSF framework.

Therefore, with the security service automation, this document facilitates the foundation of Intent-Based Networking (IBN) for intelligent security services [I-D.irtf-nmrg-ibn-concepts-definitions].

# 2. Terminology

This document uses the terminology described in [RFC8329] and [ $\underline{I}$ - $\underline{D}$ .ietf-i2nsf-applicability]. In addition, the following terms are defined below:

- \*Security Management Automation (SMA): It means that a high-level security policy from a user (or administrator) is well-enforced in a target I2NSF system. The high-level security policy can be translated into the corresponding low-level security policy by a security policy translator and dispatched to appropriate NSFs. Through the monitoring of the NSFs, the activity and performace of the NSFs is monitored and analyzed. If needed, the security rules of the low-level security policy are augmented or new security rules are generated and configured to appropriate NSFs.
- \*Security Policy Translation (SPT): It means that a high-level security policy is translated to a low-level security policy that can be understood and configured by an NSF for a specific security service, such as firewall, web filter, deep packet inspection, DDoS-attack mitigation, and anti-virus.
- \*Feedback-Based Security Management (FSM): It means that a security service is evolved by updating a security policy (having security rules) and adding new security rules for detected security attacks by processing and analzing the monitoring data of NSFs.

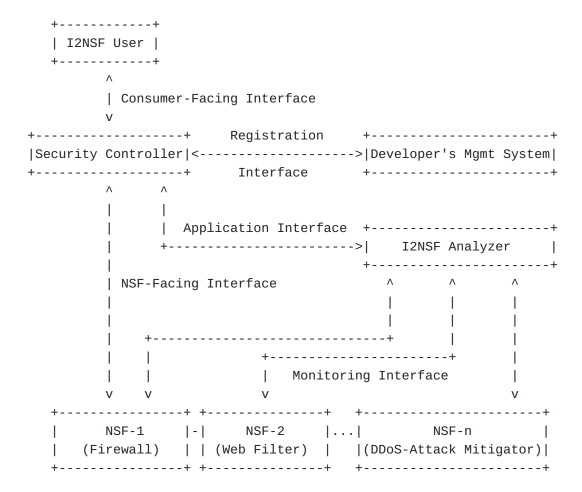


Figure 1: I2NSF Framework for Security Management Automation

# 3. I2NSF Framework for Security Management Automation

This section summarizes the I2NSF framework as defined in [RFC8329]. As shown in Figure 1, an I2NSF User can use security functions by delivering high-level security policies, which specify security requirements that the I2NSF user wants to enforce, to the Security Controller via the Consumer-Facing Interface (CFI) [I-D.ietf-i2nsf-consumer-facing-interface-dm].

# **3.1. Components with I2NSF Framework for Security Management** Automation

The following are the system components for the SMA-based I2NSF framework.

\*I2NSF User: An entity that delivers a high-level security policy to Security Controller.

\*Security Controller: An entity that controls and manages other system components in the I2NSF framework. It translates a high-level security policy into the corresponding low-level security

policy and selects appropriate NSFs to execute the security rules of the low-level security policy.

- \*Developer's Management System (DMS): An entity that provides an image of of a virtualized NSF for a security service to the I2NSF framework, and registers the capability and access information of an NSF with Security Controller.
- \*Network Security Function (NSF): An entity that is a Virtual Network Function (VNF) for a specific network security service such as firewall, web filter, deep packet inspection, DDoS-attack mitigation, and anti-virus.
- \*I2NSF Analyzer: An entity that collects monitoring data from NSFs and analyzes such data for checking the activity and performance of the NSFs using machine learning techniques (e.g., Deep Learning [Deep-Learning]). If there is a suspicious attack activity for the target network or NSF, I2NSF Analyzer delivers a report of the augmentation or generation of secuity rules to Security Controller.

For SMA-based security services with Feedback-Based Security Management (FSM), I2NSF Analyzer as a new I2NSF component is required for the legacy I2NSF framework [RFC8329] to collect monitoring data of NSFs and analyzing them.

### 3.2. Interfaces with SMA-Based I2NSF Framework

The following are the interfaces for the SMA-based I2NSF framework. Note that the interfaces are modeled with YANG [RFC6020] and security policies are delivered through either RESTCONF [RFC8040] or NETCONF [RFC6241].

- \*Consumer-Facing Interface: An interface between I2NSF User and Security Controller for the delivery of a high-level security policy [I-D.ietf-i2nsf-consumer-facing-interface-dm].
- \*NSF-Facing Interface: An interface between Security Controller and an NSF for the delivery of a low-level security policy [<u>I-D.ietf-i2nsf-nsf-facing-interface-dm</u>].
- \*Registration Interface: An interface between a DMS and Security Controller for the registration of an NSF's capability and access information with Secutiy Controller or the query of an NSF for a required low-level security policy [I-D.ietf-i2nsf-registration-interface-dm].
- \*Monitoring Interface: An interface between an NSF and I2NSF
  Analyzer for collecting monitoring data from an NSF to check the

activity and performance of an NSF for a possible malicious traffic [I-D.ietf-i2nsf-nsf-monitoring-data-model].

\*Application Interface: An interface between I2NSF Analyzer and Security Controller for the delivery of a report of the augmentation or generation of security rules to Security Controller, which lets Security Controller apply the report for security rules to its security policy management.

For SMA-based security services with FSM, Application Interface as a new I2NSF interface is required for the legacy I2NSF framework [RFC8329] to deliver a report of the augmentation or generation of security rules to Security Controller on the basis of the analyzed monitoring data of NSFs.

## 4. Inter-Interface Automatic Policy Mapping

To facilitate Security Policy Translation (SPT), Security Controller needs to have a security policy translator that performs the translation of a high-level security policy into the corresponding low-level security policy. For the automatic SPT services, the I2NSF framework needs to bridge a high-level YANG data model and a low-level YANG data model in an automatic manner [I-D.ietf-i2nsf-applicability][I-D.yang-i2nsf-security-policy-translation]. Note that a high-level YANG data model is for the I2NSF Consumer-Facing Interface [I-D.ietf-i2nsf-consumer-facing-interface-dm], and a low-level YANG data model is for the I2NSF NSF-Facing Interface [I-D.ietf-i2nsf-nsf-facing-interface-dm].

Figure 2 shows automatic mapping of high-level and low-level data models. Automatic Data Model Mapper takes a high-level YANG data module for the Consumer-Facing Interface and a low-level YANG data module for the NSF-Facing Interface. It then constructs a mapping table associating the data attributes (or variables) of the high-level YANG data module with the corresponding data attributes (or variables) of the low-level YANG data module. Also, it generates a set of production rules of the grammar for the construction of an XML file of low-level security policy rules.

<u>Figure 3</u> shows high-to-low security policy translation. A security policy translator is a component of Security Controller. The translator consists of three components such as Policy Data Extractor, Policy Attribute Mapper, and Policy Constructor.

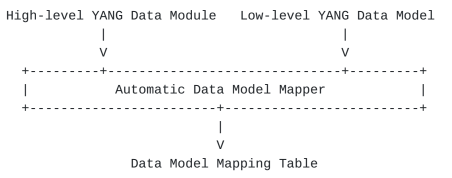


Figure 2: Automatic Mapping of High-level and Low-level Data Models

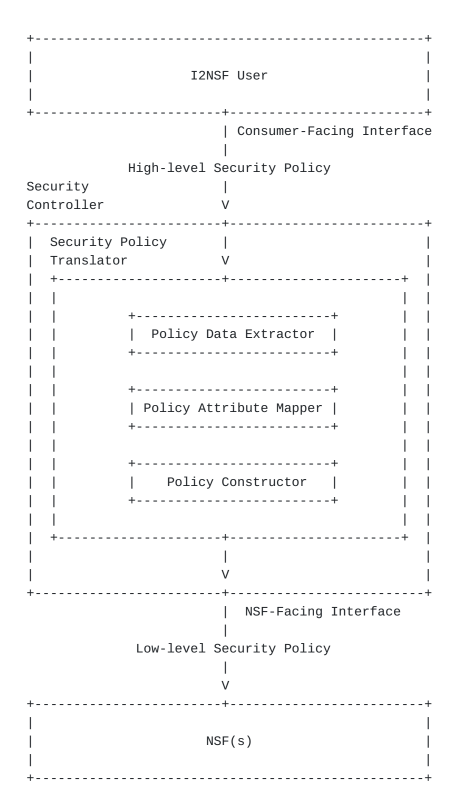


Figure 3: High-to-Low Security Policy Translation

Policy Data Extractor extracts attributes related to a security policy from a high-level security policy XML file that is delivered from an I2NSF User to a Security Controller [I-D.ietf-i2nsf-consumer-facing-interface-dm].

Policy Attribute Mapper maps the attributes and their values of a high-level security policy to the corresponding attributes and their values of a low-level security policy.

Policy Constructor constructs a low-level security policy XML file that is delivered from the Security Controller to an appropriate NSF [I-D.ietf-i2nsf-nsf-facing-interface-dm].

# 5. Security Audit System

The I2NSF framework is weak to both an inside attack and a supply chain attack since it trusts in NSFs provided by Developer's Management System (DMS) and assumes that NSFs work for their security services appropriately. [I-D.ietf-i2nsf-applicability].

To detect the malicious activity of either an insider attacker with its DMS or a supply chain attacker with its compromised DMS, a security audit system is required for the I2NSF framework. For this audit service in the I2NSF framework, a decentralized security audit system (e.g., blockchain [Bitcoin]) is required. This audit system can facilitate the non-repudiation of configuration commands and monitoring data generated in the I2NSF framework.

A security audit system has four main objectives such as follows:

- \*To check the existence of a security policy, a management system and its procedures;
- \*To identify and understand the existing vulnerabilities and risks of a supply chain attacker;
- \*To review existing security controls on operational, administrative and managerial issues;
- \*To provide recommendations and corrective actions for further improvement.

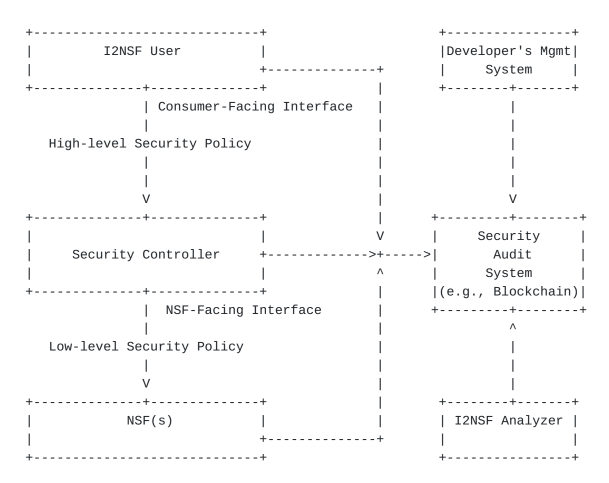


Figure 4: Activity Auditing with Security Audit System

Figure 4 shows activity auditing with a security audit system in the I2NSF framework. All the components in the I2NSF framwork report its activities (such as configuration commands and monitoring data) to Security Audit System (e.g., Blockchain) as transactions. The security audit system can analyze the reported activities from the I2NSF components to detect malicious activities such as supply chain attack.

In order to determine a minimum set of controls required to reduce the risks from a supply chain attacker, the security audit system should analyze the activities of all the components in the I2NSF framework periodically, evaluate possible risks, and take an action to such risks since vulnerabilities and threats may change in different environments over time.

## 6. Security Considerations

The same security considerations for the I2NSF framework [RFC8329] are applicable to this document.

#### 7. IANA Considerations

This document does not require any IANA actions.

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# Appendix A. Acknowledgments

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# Appendix B. Contributors

This document is made by the group effort of I2NSF working group. Many people actively contributed to this document, such as Linda Dunbar, Yoav Nir, and Qin Wu. The authors sincerely appreciate their contributions.

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# Appendix C. Changes from draft-jeong-i2nsf-security-managementautomation-01

The following changes are made from draft-jeong-i2nsf-security-management-automation-01:

\*This version has a submission date update to maintain the active status of the document.

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