IETF-114

I2NSF Analytics Interface

draft-lingga-i2nsf-analytics-interface-dm-00

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Major Update

- The **Document Name** and **Title** are changed to clarify a new interface to deliver **Analytics Information** based on NSF Monitoring Data.

- **OLD**
  - I2NSF Application Interface YANG Data Model
    - draft-lingga-i2nsf-application-interface-dm-03

- **NEW**
  - I2NSF Analytics Interface YANG Data Model
    - draft-lingga-i2nsf-analytics-interface-dm-00
An Updated I2NSF Framework for Security Management Automation (1/2)

Security Client

I2NSF User

Security Management System

Developer’s Management System

Registration Interface

Security Controller

Application Interface

I2NSF Analyzer

Security Network

NSF-Facing Interface

NSF A

NSF B

NSF C

NSF D

Monitoring Interface

Client

Server

NSF: Network Security Function (e.g., Firewall, Web Filter, Deep Packet Inspection, Antivirus, etc.)

draft-lingga-i2nsf-application-interface-dm-03
An Updated I2NSF Framework for Security Management Automation (2/2)

Security Client

Security Management System

Developer’s Management System -> Registration Interface -> Security Controller

Security Controller -> Consumer-Facing Interface -> I2NSF User

I2NSF User -> Analytics Interface -> I2NSF Analyzer

I2NSF Analyzer

Security Network

NSF-Facing Interface

NSF A <-> NSF B <-> NSF C <-> NSF D

Monitoring Interface

NSF: Network Security Function (e.g., Firewall, Web Filter, Deep Packet Inspection, Antivirus, etc.)
I2NSF Framework: Components

- **I2NSF User**
  - The user of the I2NSF Framework who controls and manipulates the configuration of NSF with a high-level security policy.

- **Security Controller**
  - The instance that controls the NSFs with the policy received from I2NSF user. It translates the high-level security policy into the low-level security policy.

- **Developer's Management System (DMS)**
  - The provider of the NSFs. It registers the capability of an NSF with Security Controller

- **Network Security Functions (NSFs)**
  - The network functions that provide security services for a target network.

- **I2NSF Analyzer**
  - The entity that collects monitoring data from NSFs and analyzes the activity and performance of NSFs for a closed-loop control.
I2NSF Framework: Interfaces

- **Registration Interface**
  - Interface used for DMS to register an NSF and its capabilities with Security Controller.

- **Consumer-Facing Interface**
  - Interface used for I2NSF User to deliver a high-level security policy to Security Controller.

- **NSF-Facing Interface**
  - Interface used for Security Controller to deliver a translated low-level security policy to the appropriate NSFs.

- **Monitoring Interface**
  - Interface used for an NSF to deliver its monitoring data to I2NSF Analyzer.

- **Analytics Interface**
  - Interface used for I2NSF Analyzer to deliver its analytics information to Security Controller for a closed-loop security control.
Motivation of I2NSF Analytics Interface

- The conditions of servers and networks are not stable and can change quickly in any circumstances.
  - A server can go down or an attack can happen at any given time.

- It is important to have an analyzer to monitor and analyze the activity and performance of NSFs for a **closed-loop security control**.
  - It enhances network security through the analysis of monitoring data.

- The addition of the **I2NSF Analyzer** and **Analytics Interface** allows **Security Management Automation** in the I2NSF Framework.
  - It supports an automatic adaptation to the current network condition.
Analytics Interface

- Two Roles of Analytics Interface:
  1. **Policy Reconfiguration**
  2. **Feedback Information**

- Three fields for Analytics Interface:
  1. **NSF Name**: A name or an IP address of the NSF for identifying the NSF with problems.
  2. **Problem**: Issue(s) in the NSF that needs to be handled.
  3. **Solution**: Possible solution(s) for the problem.
Policy Reconfiguration

- NSF-Facing Interface (Policy Reconfiguration)
- Monitoring Interface (Monitoring Data & Statistics)

- NSFs provide their monitoring data to I2NSF Analyzer.

- I2NSF Analyzer analyzes the monitoring data including NSF Events (e.g., DDoS attack) and makes (re)configuration of a security policy.

- Solutions suggested by I2NSF Analyzer are delivered to the appropriate NSF-Facing Interface.
Feedback Information

- Feedback Information is used to tackle the problem(s) of an NSF system itself (e.g., system resource over-usage and malfunction).

- Since the feedback information is not a security policy, Security Controller takes an action to handle the reported problem(s).

- The action includes both the report to I2NSF User and the query for system resource management of the NSF(s) to DMS.
Analytics Interface is an interface for **Security Management Automation** with **Closed-loop Security Control**.

- Its YANG data model is based on with the existing I2NSF YANG data models (NSF-Facing and Monitoring Interfaces).
- It can facilitate both a report and query for Security Management Automation.
- This draft is proposed as a WG item in I2NSF Re-chartering.