IETF-104 Hackathon for I2NSF Framework

March 24, 2019 Prague in Czech







Jaehoon Paul Jeong pauljeong@skku.edu



Introduction (1/2)



Goals at IETF-104 I2NSF Hackathon

- 1. Registration Interface via NETCONF/YANG
- 2. NSF Database Management via Consumer-Facing Interface
- 3. NSF Database Model Auto-Adoption
- 4. NSF-triggered Traffic Steering in OpenStack SFC Function
- 5. I2NSF Policy Provisioning using Decision Tree

Introduction (2/2)

Build Environment

- 1. OS
 - Ubuntu 16.04 LTS
- 2. ConfD
 - 6.6 Version
- 3. MySQL
 - 14.14 Version





- 4. OpenStack
 - Networking-SFC, Tacker
- 5. Suricata
 - 3.2.1 RELEASE

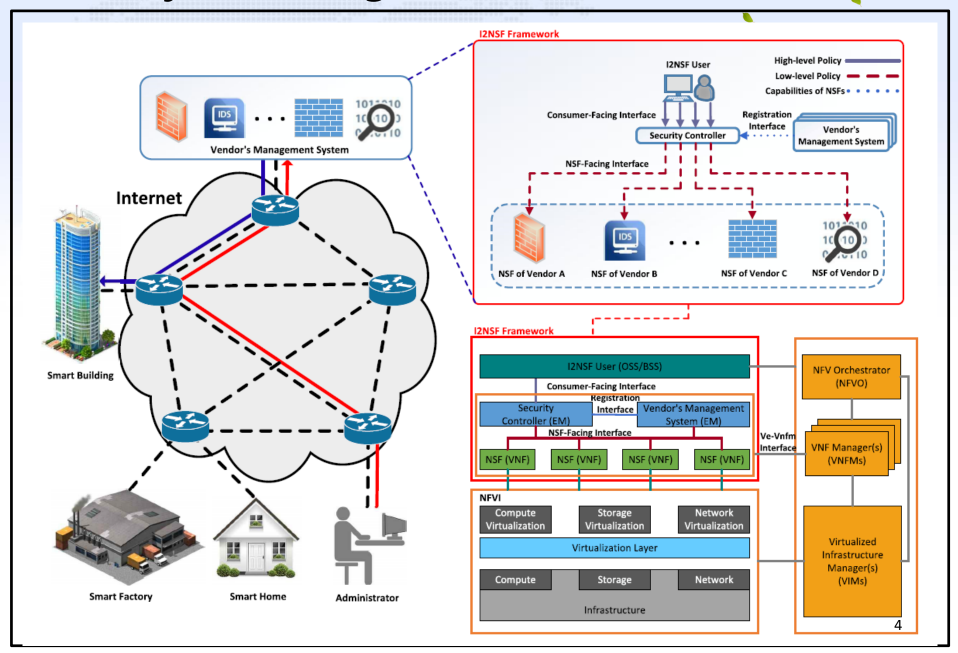




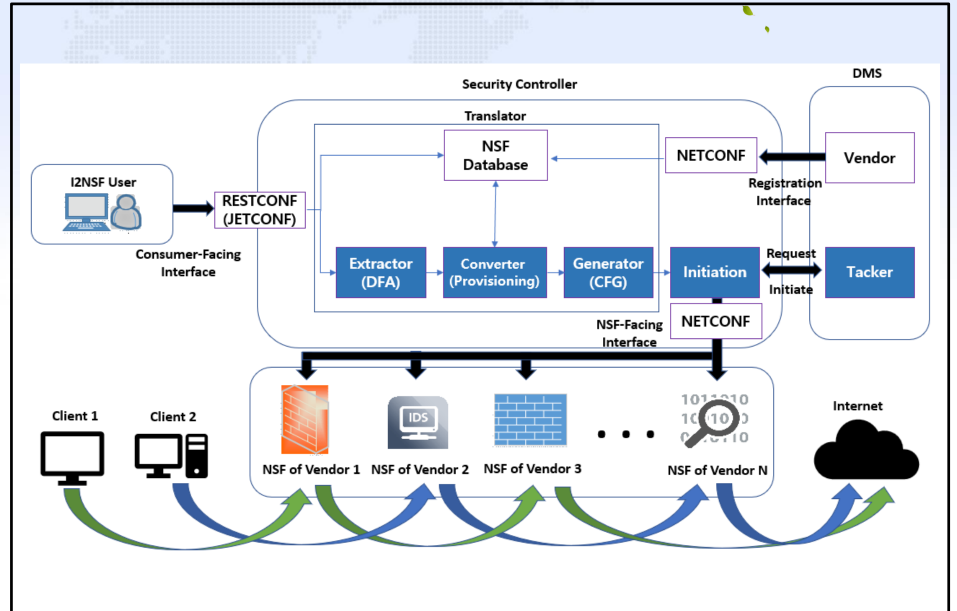




I2NSF System using NSF Framework

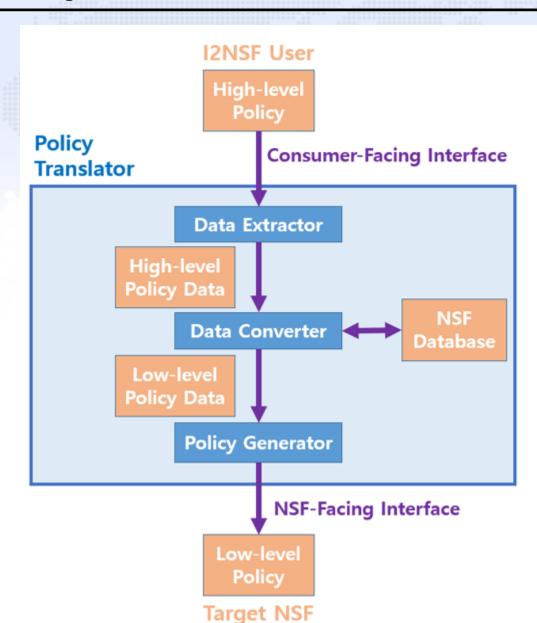


Implementation Environment for Hackathon



Policy Translation





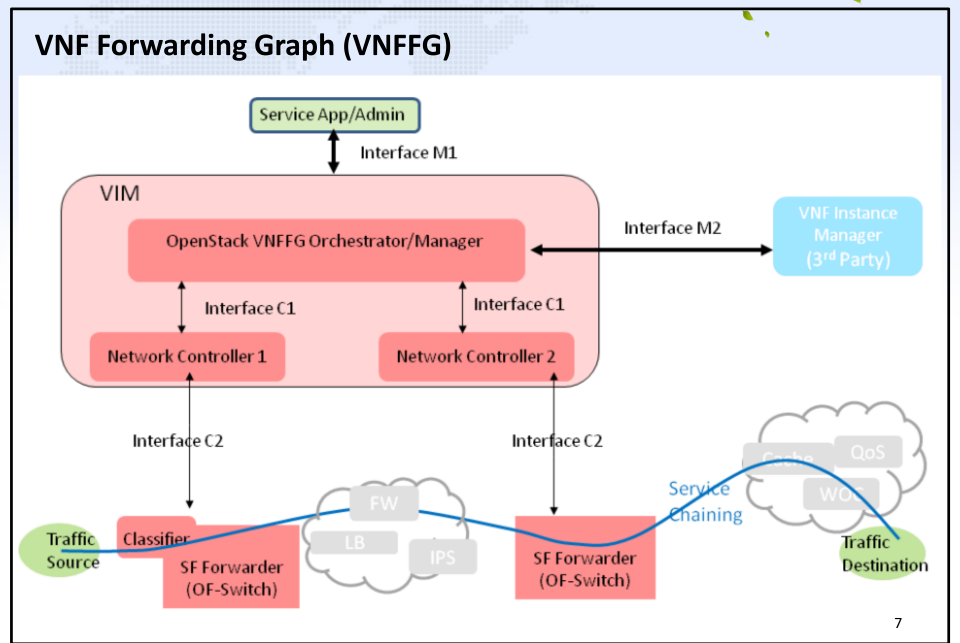
High-level policy



Low-level policy

```
<I2NSF>
    <rule-name>block web</rule-name>
    <rules>
        <condition>
            <packet>
                <ipv4>10.0.0.1</ipv4>
                <ipv4>10.0.0.3</ipv4>
            </packet>
            <payload>
                <url>harm.com</url>
                <url>illegal.com</url>
            </payload>
        </condition>
        <action>drop</action>
    </rules>
</I2NSF>
```

Service Function Chaining for Security Sérvices



Lessons from IETF-104 Hackathon

- > Proof of Concept (POC) of I2NSF Framework
 - **I2NSF Interfaces** (Consumer-Facing, NSF-Facing, and Registration Interface)
 - I2NSF <u>Security Policy Translator</u>
- > Design and Implementation of I2NSF in NFV
 - Registration Interface via NETCONF/YANG
 - NSF Database Management via Consumer-Facing Interface
 - <u>Security Policy Translation</u> from High-level Policy to Low-level Policy
 - NSF-triggered Traffic Steering in OpenStack-SFC

Information of I2NSF Hackathon Project

GitHub for I2NSF Hackathon

Documents and Source Code

https://github.com/kimjinyong/i2nsf-framework