#### **IETF 119 Hackathon**

# SAV-based Anti-DDoS Architecture (SAV-D)

Haoran Luo, Shuisong Hu

Tsinghua University, Beijing Zhongguancun Laboratory

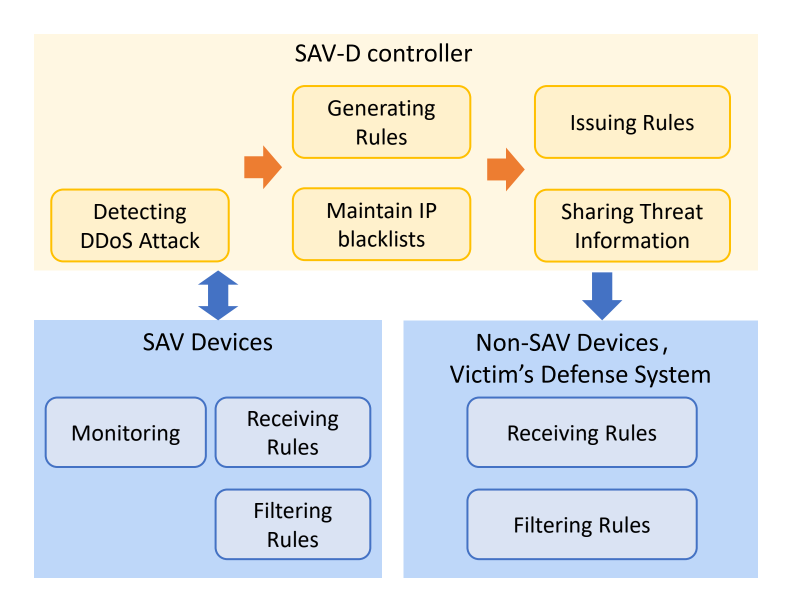
16-17 March 2024



#### **Hackathon Plan**

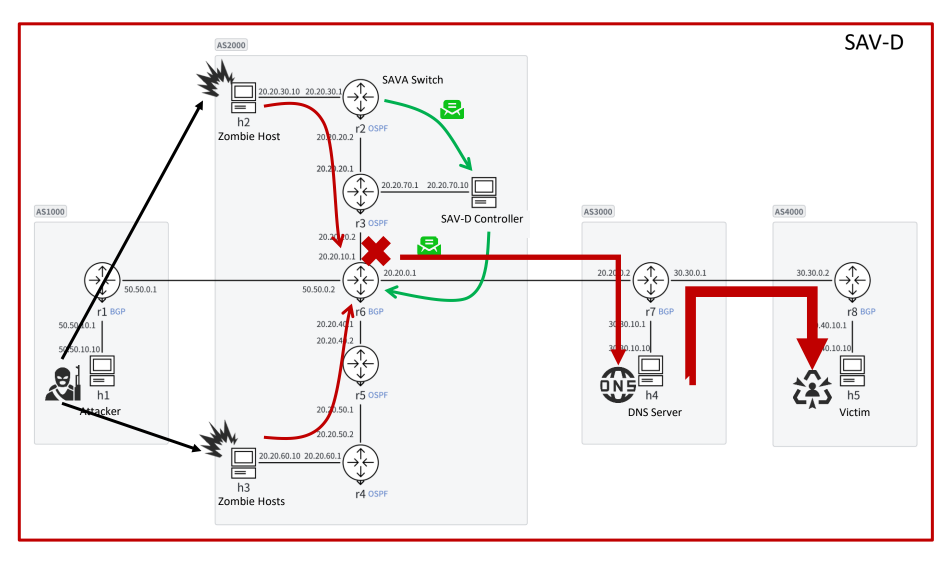
- Relevant Draft
  - SAV-based Anti-DDoS Architecture.
    - draft-cui-savnet-anti-ddos-03 SAV-based Anti-DDoS Architecture (ietf.org)
- Simulation
  - Implementation of each component of the SAV-D architecture.
  - Design an experiment to simulate the working process of SAV-D.
  - Demonstrate the effectiveness of the SAV-D architecture in addressing DDoS reflection amplification attacks.

# What got done



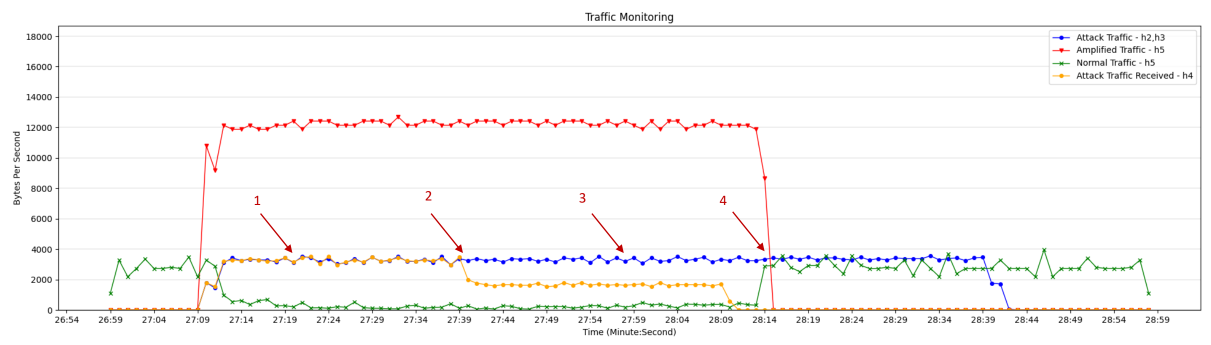
- > SAV devices identify and report forged source address packets.
- Based on the collected information, the SAV-D controller identifies security intelligence.
- The security intelligence can be distributed through the SAV-D controller, benefiting the entire network.

## What got done



- 1. SAVA switch(r2) reports spoofed source address information to SAV-D controller near the source of the attack.
- 2. SAV-D controller detects DDoS attack using the reported information.
- 3. SAV-D controller generates filtering rules.
- 4. SAV-D controller sends rules to chosen devices(r6).
- Chosen devices execute filtering rules.

## What got done



- 1. Information uploading (r2) instead of direct dropping.
- DDoS attacks are detected and blocked at r2 first.
- 3. SAV-D controller selects the device that will receive the filtering rule.
- 4. R6 receives filtering rules and executes blocking. As a result, normal traffic returns to normal levels.

#### What we learned

- SAV-D acts as a defense amplifier, and its goal is to block attack flows as close to the source as possible.
- During incremental SAV deployment, information uploading instead of direct dropping can help collect more threaten intelligence.

### **Next Step**

- Supplement the source of attack intelligence at the target endpoint.
  - ✓ Like design a forward mechanism on the victim's side to detect spoofed source information (SAV-Bidirectional).