#### **Encrypted ESP Ping**

draft-antony-ipsecme-encrypted-esp-ping

Antony Antony <antony.antony@secunet.com>

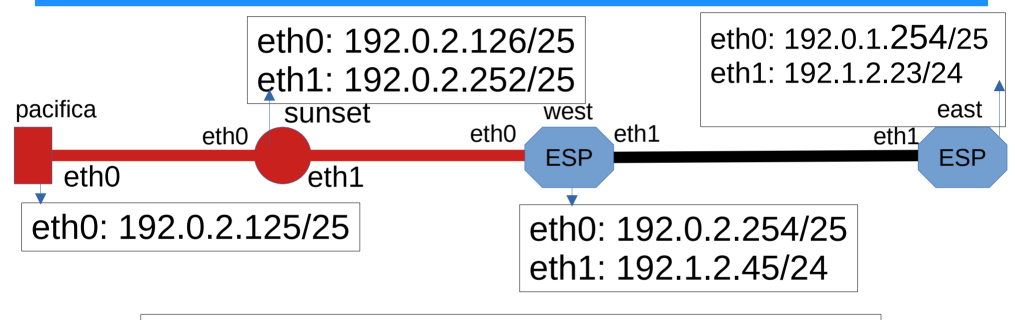
# IPsec Background

- IKE is control plane (UDP 500 or UDP 4500)
- ESP is Data plane (ESP or ESP-in-UDP 4500)

### **Problem Statement**

- Diagnose after IKE is established
- ESP packets do not share fate with IKE
- IKE might succeed but ESP packets are dropped
- Hard to detect and recover
- Data traffic is blackholed
- Why Not Use Existing IP Tools?

# Why not ping over IPsec?



xfrm policy 192.0.2.125/25 <-> 192.0.2.125/25 Xfrm state 192.1.2.23 <=> 192.1.2.23 espping -I 192.1.2.45 192.1.2.34 <data>

#### Use cases

- Diagnose ESP Blocked or Filtered
- Probing Multiple ESP Paths to same end point
- Probe Return Path
  - ESP is two unidirectional Security Associations

# Example

espping -s <size> -I <src ip> [--spi <spi>] <dst ip>

espping -l 192.1.2.23 –spi 0xAABBCCDD 192.1.2.45

## Packet format : Request

**IP** Header **ESP** Protocol 50 Next Header 144 AGGFRAG PAYLOAD Sub-type (3) ESP-ECHO-REQUEST R Flag Data Length Return Path SPI **Echo Payload Identifier** Sequence # **Optional Data** 

20/07/24

### Packet format : Response

**IP Header ESP** Protocol 50 Next Header 144 AGGFRAG PAYLOAD Sub-type (4) ESP-ECHO-RESPONSE R Flag Return Path SPI **Echo Payload** Data Length **Identifier** Sequence # **Optional Data** 

secunet

20/07/24

### RFC 9347 CC Payloads

01234567890123456789012345678901

Reserved |P|E| | BlockOffset Sub-type (1) LossEventRate Echo Delay(21) RTT(22) Transmit Delay (21) **TVal TEcho** 

9

DataBlocks ...

# IP-TFC Congestion Control Payload

- CC payload helps to discover path properties:
  - One way delays,
  - loss rate.
  - estimate bandwidth
- Useful to probe manually even when IP-TFS is not negotiated

10

## IKEv2 Notify to announce support?

Add IKEv2 Notification in -03 I.D.

ENCRYPTED\_PING\_SUPPORTED

secunet 20/07/24 11

# SADB Implementation on receiver

- How to validate Return Path requested?
  - SADB is unidirectional
  - Especially when there are multiple SAs
  - Only IKEd knows the return path in its peer DB

# Questions / Feedback?

Adoption?

### Similar ideas

- MPLS LSP ping with return path: RFC 7110
- Bidirectional Forwarding Detection (BFD)
  - IP only (Not suitable for Encrypted ESP Ping)
  - https://www.rfc-editor.org/rfc/rfc8562

## ESP Message

