## IPsec BEET Mode

draft-antony-ipsecme-beet-mode

IETF 118, November 2023

Antony Antony, Steffen Klassert

### Goal

- Revive and Standardize IPsec BEET Mode
  - This has been in use for over 10 years

# History 2003 - 2009

- IETF draft-nikander-esp-beet-mode-09 expired!
  - Then HIP working group (not in IpsecME)
- Code was accepted to Linux Kernel Usage increased over time

#### **Current Use cases**

- For End-to-end tunnels BEET saves bytes.
  - About 20 bytes for IPv4 (without IPv4 options)
  - 40 bytes for IPv6
- HIP RFC 7402, RFC 5202
  - Note HIP use without IKE?
- Minimal IPsec RFC 9333
- Are there more use cases that should be covered?

# Software support

- Linux initial commit 2006
  - Linux kernel sees several related fixes
- strongSwan supports using private IKE notify
- iproute2 command line tool to setup SA
  - (ip xfrm)

#### Removed from old ID

- BEET mode for Mobile IP
  - Anyone using this currently?
- PF\_KEY details
  - Does not belong to this ID

## End-node multi-address multi-homing

- Should we keep this feature?
  - It does change IKEv2 semantics.
    - Updating end points based source address
    - Local mapping messages
    - IKEv2 Mobike

# BEET Pseudo-Header(PH) esp → nextheader =94?

Only used for IPv4 with Options or fragments.

• Linux Heders: include/uapi/linux/in.h

```
IPPROTO_BEETPH = 94 /* IP option pseudo header for BEET */
IPPROTO IPIP = 4 /* IPIP tunnels (older KA9Q tunnels use 94). */
```

IANA Protocol Numbers

**94** IPIP IP-within-IP Encapsulation Protocol

4 IPv4 IPv4 encapsulation [RFC2003]



# Questions?

- Are there any other use cases of BEET mode?
- Any other BEET mode issue to address at IETF?

# Backup: transport mode fragments

RFC 4301 Section 4.1

"Note: AH and ESP cannot be applied using transport mode

to IPv4 packets that are fragments. Only tunnel mode can be employed in such cases. For IPv6, it would be feasible to carry a plaintext fragment on a transport mode SA; however, for simplicity, this restriction also applies to IPv6 packets."

# Backup: IANA: 94

https://www.iana.org/assignments/protocol-numbers/protocol-numbers.xhtml

Decimal, Keyword, Protocol, IPv6 Extension Header, Reference 94, IPIP, IP-within-IP Encapsulation Protocol, "[John\_loannidis]" 4, IPv4 IPv4 encapsulation, [RFC2003],

[John\_loannidis] John loannidis mailto:ji&tla.org 2015-01-06