Linux Kernel IOAM Implementation Update
+
In Situ OAM Profile for the Linux Kernel Implementation

draft-mizrahi-ippm-ioam-linux-profile

Tal Mizrahi, Justin Iurman, Frank Brockners

IETF 112, IPPM
November 2021
Linux Kernel IOAM Implementation Update

• Pre-allocated Trace support available in kernel 5.15 (October 31, 2021)
• IPv6-in-IPv6 encapsulation support for in-transit traffic (RFC8200 compliant) will be released with kernel 5.16 (expected: end of December 2021)
• Easily configurable through the iproute2 tool ("ip" command)
• Example: https://github.com/Advanced-Observability/ioam-linux-kernel/

draft-mizrahi-ippm-ioam-linux-profile

• This document defines an IOAM profile that is used in the Linux kernel implementation.
• Enables interoperability with the Linux implementation.
• The term ‘IOAM Profile’ is defined in: