IANA Registry for the First Nibble Following a Label Stack

draft-kbbma-mpls-1stnibble

ietf 113 (vienna)

Authors: Kompella, Bryant, Boci, Mirsky, Andersson

Presenter: Kompella
Goal

• Create a new IANA registry for the “MPLS First Nibble” (MFN)
  • With all the trappings: initial entries, allocation policy, references
• Explain why we need this
  • Distinguish it from the IP version number registry
  • IPv7 is distinct from an MFN value of 7
• Offer a Requirement and a Recommendation

“MPLS First Nibble” = first 4 bits after MPLS Bottom of Stack
Requirement

“Going forward, network equipment MUST use a post-stack header with an MPLS First Nibble value that is not 0x4 or 0x6 in all cases when the MPLS payload is not an IP packet.”

(updates/strengthens RFC4928)
Recommendation

“It is RECOMMENDED that, going forward, if good load balancing of MPLS packets is desired, either an Entropy Label or a FAT Pseudowire Label SHOULD be used; furthermore, going forward, the heuristic in Section 2.1.1.1 MUST NOT be used.”

(i.e., don’t let a first nibble value of 4 or 6 fool you into thinking you have an IP packet!)