Pros and Cons of IPv6 Transition Technologies for IPv4aaS

draft-ietf-v6ops-transition-comparison

Gábor LENCSE lencse@hit.bme.hu (BUTE) – presenter
Jordi PALET MARTINEZ jordi.palet@theipv6company.com (The IPv6 Company)
Lee HOWARD lee@asgard.org (Retevia)
Richard PATTerson richard.patterson@sky.uk (Sky UK)
Ian FARRER ian.farrer@telekom.de (Deutsche Telekom AG)

Our draft is ready for WGLC

• Incomplete parts were removed and put into two new drafts:
  – The issue of the scalability of the stateful technologies (Section 4.2)
    • Lencse, G., "Scalability of IPv6 Transition Technologies for IPv4aaS",
      – It has real content: scalability results of iptables (sample for NAT64 scalability tests)
  – Benchmarking of all five IPv4aaS technologies (Section 5)
    • Lencse, G., "Performance Analysis of IPv6 Transition Technologies for IPv4aaS",
      – Only a placeholder, results will be added later

• This draft should be published ASAP to assist operators with a stable document!😊