

HIP DNS Extensions

draft-ietf-hip-dns-03.txt

Julien Laganier, Pekka Nikander

HIP WG, 64th IETF
Vancouver, BC, Canada

Tuesday, November, 8th, 2005

WGLC Summary

- Shorten introduction?
- Remove explanation and schemas of HIP exchange?
 - Asked for during cross area review.
 - Useful to explain what the RR is useful for.

WGLC Summary

- Do we want to merge HIPHI and HIPRVS RR?
- Only one HIP RR with:
 - DNS name of the RVS server, non-compressed FQDN in binary form
 - if NULL, use the present FQDN to fetch A and AAAA records
 - HIT length (bytes), HIT in binary
 - PK algorithm, PK length (multiple of 8), PK in binary
- More efficient: only one lookup for HIP material