DHCPv6 Option Guidelines

IETF85

draft-ietf-dhc-option-guidelines-09

David Hankins, Google Sheng Jiang, Huawei Suresh Krishnan, Ericsson <u>Tomek Mrugalski</u>, ISC Marcin Siodelski, ISC

2012-11-08

History (-08)

- revived, cleaned up, made DHCPv6-only
 - presented in Vancouver
 - 2 comments received (thanks!)

draft-ietf-dhc-option-guidelines-09

Status (-09, unpublished)

- Option with a variable length prefix documented
- Empty option documented
- FQDN vs address trade-offs
- Clarified text (client SHOULD...)
- References updated
- Recommendation for transition technologies

To be uploaded shortly

draft-ietf-dhc-option-guidelines-09

Next steps

- Authors consider the work complete
- Asking for WGLC

Thank you