

IPv6 routing guidelines

draft-ietf-v6ops-routing-guidelines-01.txt

IETF Prague
v6ops wg
2007-03-19

Marc Blanchet
Marc.Blanchet@viagenie.ca

Changes since -00

- Comments received (and fix applied):
 - Reference to RFC2772: obsoleted instead of historic.
 - State in abstract that the document is not a full routing policy, but talks about the « protocol » addresses.
 - Default route: fixed wording to be more generic, instead of using « downstream ».
 - Multicast: more precise wording: discussing the scope bits.
 - Added RPSL code implementing the filters
 - wordsmiting.

Next Steps

- Discussion on maximum prefix length advertised in the global routing table was removed in -00 and is not included. Discussion to happen somewhere else.
- ID-nits (run after sending -01) revealed a few minor bugs.
- Unless additional comments, would issue -02 for ID-nits fixes and then
 - Requesting for WC Last Call.