OSPF Topology-Transparent Zone

draft-ietf-ospf-ttz-01

Huaimo Chen (huaimochen@huawei.com)

Renwei Li (renweili@huawei.com)

Anil Kumar S N (anil.sn@huawei.com)

Gregory Cauchie (greg.cauchie@gmail.com)

Alvaro Retana (aretana@cisco.com)

Ning So (ningso01@gmail.com)

Vic Liu (liuzhiheng@chinamobile.com)

Mehmet Toy (mehmet_toy@cable.comcast.com)

Lei Liu (liulei.kddi@gmail.com)

Changes to Previous Version

- Flush/Age out old normal LSAs after migration to TTZ is complete
- More on smooth migration to TTZ on a TTZ edge

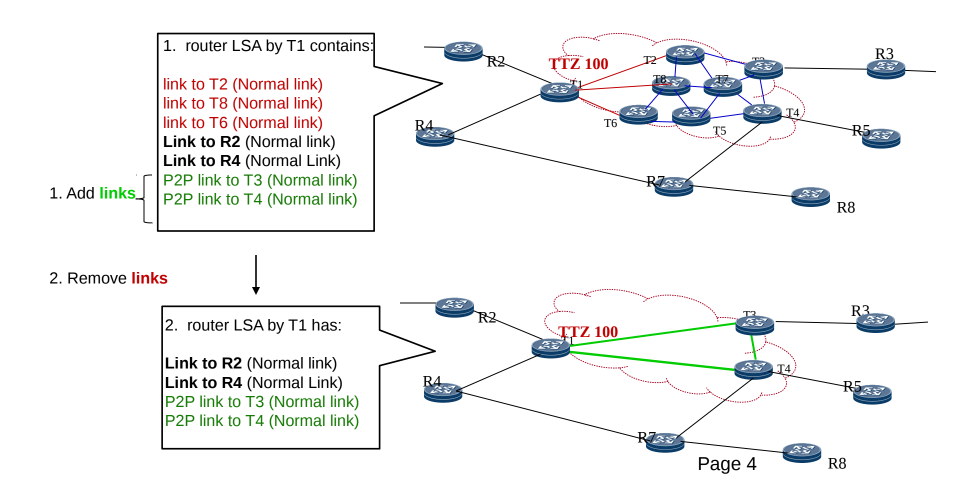
Flush/Age out old normal LSAs

Options

- The old normal LSAs originated TTZ routers age out naturally.
- The old normal LSAs are flushed out by TTZ routers after migration to TTZ is complete for some time such as 1 minute

More on Migration to TTZ on TTZ Edge

- 1. Updates its normal router LSA by <u>adding</u> P2P links to other TTZ edges and stub links for loopb ack addresses in TTZ to be leaked
- 2. Removes links configured as TTZ links from its updated LSA after sending LSA for some time s uch as 0.3 second or after sending LSA and receiving updated LSA from the other edges for a s hort time such as 0.1 second



Next Step

Welcome comments