

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

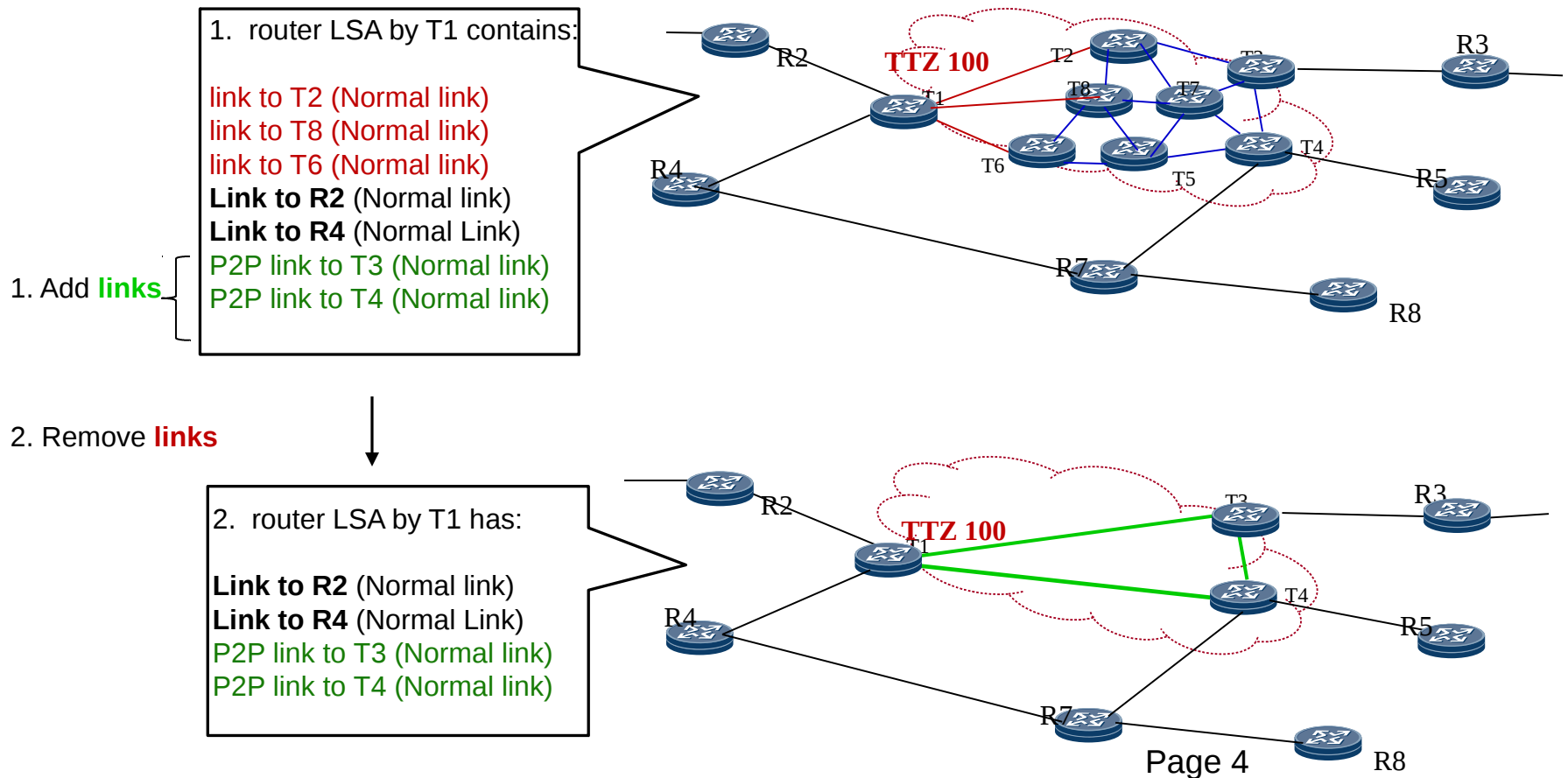
Flush/Age out old normal LSAs

Options

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

More on Migration to TTZ on TTZ Edge

1. Updates its normal router LSA by **adding** P2P links to other TTZ edges and stub links for loopback addresses in TTZ to be leaked
2. **Removes** links configured as TTZ links from its updated LSA after sending LSA for some time such as 0.3 second or after sending LSA and receiving updated LSA from the other edges for a short time such as 0.1 second



Next Step

Welcome comments