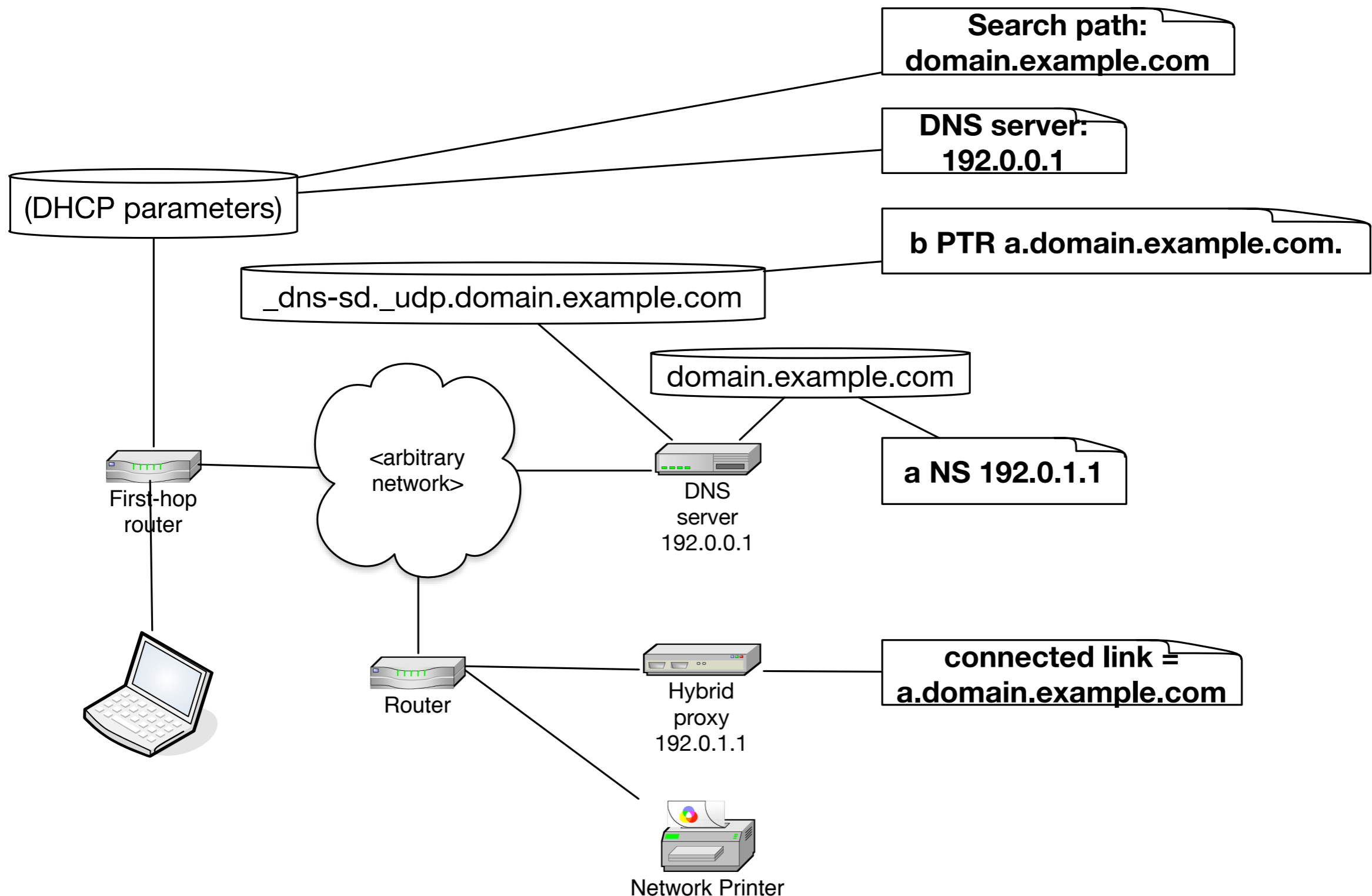


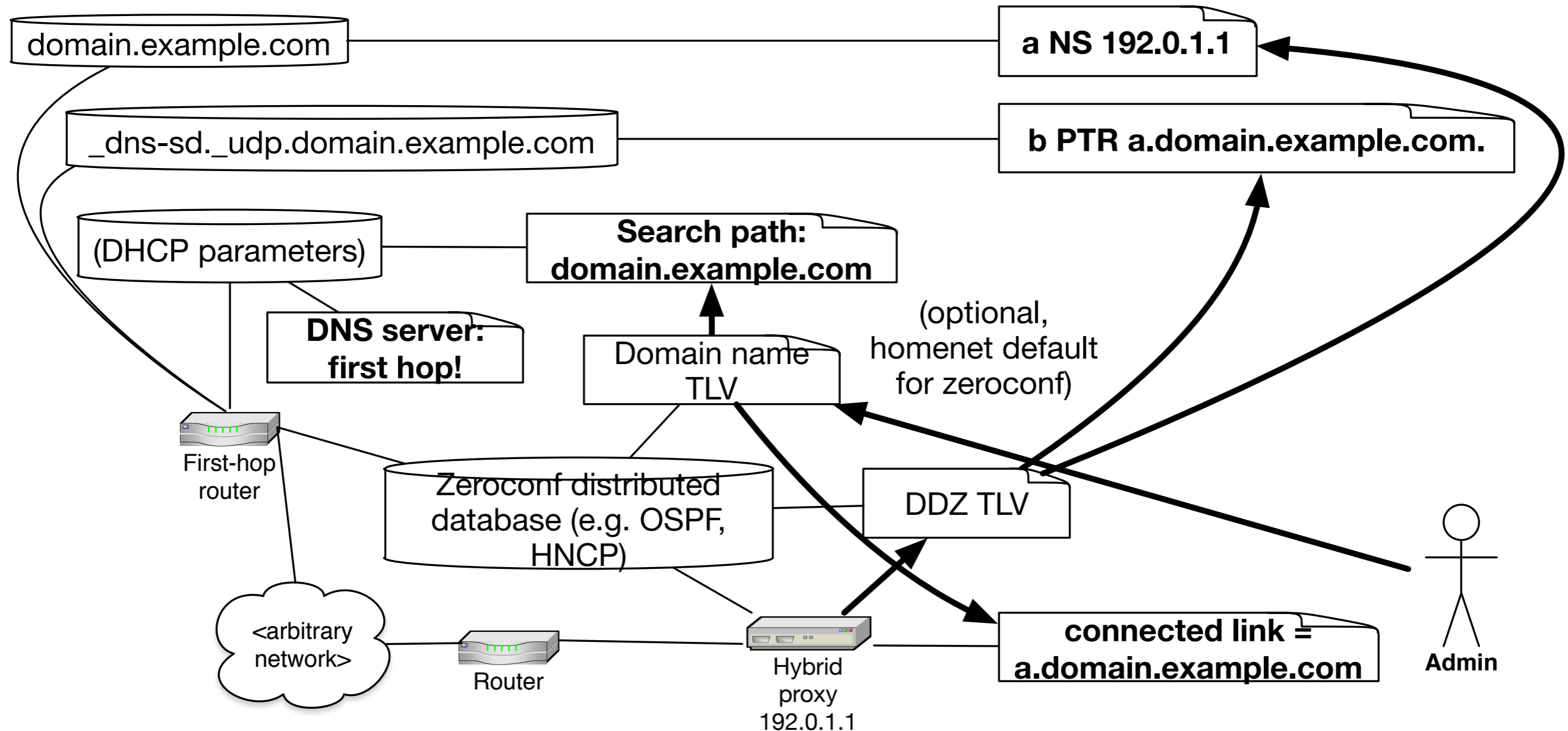
`draft-ietf-homenet-hybrid-proxy-zeroconf-00`

Markus Stenberg <fingon+ietf92@iki.fi>

What network configuration does hybrid proxy require to be useful?



draft-ietf-homenet-hybrid-proxy-zeroconf-00



History

- Jun 2013: personal hybrid-proxy-ospf-00
 - Documented first implementation which used OSPFv3 AC TLVs
 - 3 defined TLVs date back to this document, and fundamentally behave the same way
- Feb 2014: personal hybrid-proxy-zeroconf-00
 - Generalized to describe algorithm and desired TLV features, but removed concrete TLV definitions
- Jun 2014: personal hybrid-proxy-zeroconf-01
 - Refer to HNCP as an alternative to using a routing protocol, minor review fixes
 - HNCP document contains concrete TLV definitions at this point
- Jan 2015: personal hybrid-proxy-zeroconf-02
 - Added legacy browse bit to DDZ TLV, minor review fixes
- Mar 2015: WG item hybrid-proxy-zeroconf-00

Implementation status

- Two implementations of the draft series:
 - Historic one based on OSPFv3 auto-configuration LSA and slightly different looking TLVs (public but no reference here intentionally)
 - Current one based on HNCP TLVs is available at <http://www.homewrt.org/> (<http://github.com/sbyx/hnetd/>)

Questions?