



Contribution ID : 15

Type : **not specified**

## **Analysis of TCP traffic in DITL data**

*Sunday, 12 October 2014 09:00 (30)*

The historical archive of DITL data is analyzed for trends in TCP traffic, answering some of the following questions: are TCP sources representative of UDP sources? Does TCP always follow a UDP TC=1 response? Do TCP and UDP sources have similar query type distributions? Are response sizes increasing over time, leading to more TCP? What do TCP connections indicate regarding latency?

### **Summary**

**Primary author(s)** : WESSELS, Duane (Verisign)

**Co-author(s)** : THOMAS, Matthew (Verisign)

**Presenter(s)** : WESSELS, Duane (Verisign)

**Session Classification** : Sunday Workshop (Public)

**Track Classification** : Public Workshop