

Notes

**David Dagon, Georgia Institute of Technology
ISC/CAIDA Data Collaboration Workshop at MAAWG
October 2012**

0) What?

Lessons from: <http://www.sigsac.org/ccs/CCS2012/tutorial3.shtml>

1) Get a lab.

BYOL problems (L1, PII, congestion)

2) Pre-distribute data.

BL, botnet authority DNS, and motivating examples

3) Pre-distribute a VM image.

E.g., build-essential && other utils

4) Minor notes re: tools and access

<http://rsfcode.isc.org/git/dnstui-proxy/>

5) Permit exploration of data.

Cluster-oriented nmsg tools vs. realities of student sources

6) For next time:

Deploy daemons/traffic generators
