PerfSONAR JET/LSN Demo

Joe Metzger, Network Engineer
ESnet Network Engineering Group

JET Meeting, Aug 17, 2010
Goals

The goal of the JET perfSONAR demonstration project was to expand our understanding of the issues involved with deploying multi-domain network measurement services in US federal and research networks. In particular, we were looking at the issues with:

- Deploying open source network measurement software in different types of organizations.
- Identifying security issues related to allowing tests across domain boundaries.
- Identifying policy issues related to sharing/publishing network measurement results.
- Identifying network measurements that are useful when collected and shared across domain boundaries.
Plan

• Each domain will deploy a small number of perfSONAR tools at locations of interest to the other parties.
• Each domain will collect measurements between itself and the other participants.
• Each domain will publish the measurement results it collects.
• Collect lessons learned and publish a report.
Infrastructure Deployed

- ESnet & Internet2
  - Configured existing perfSONAR infrastructure to measure to new destinations

- NASA
  - Added perfSONAR destinations to ENSIGHT infrastructure
  - Added bwctl support to existing ENSIGHT measurement systems.

- NLR, NOAA, UEN
  - Deployed perfSONAR-PS toolkit nodes
Summary of Lessons Learned

- We need better documentation & improved processes
  - For deploying & managing the tools
  - For debugging measurement infrastructure problems
  - For debugging network performance problems
- Coordination of the project was a challenge
- Not all JET networks exchange traffic with each other
Conclusions & Future Directions

• Different JET networks operate under different constraints.
• We didn’t learn as much about dealing with policy issues about sharing network measurement data as we hoped, because most participants were able to leverage existing policies and practices.
• The tendency is to only deploy measurement tools where there is a problem. Participating in the demonstration provided a baseline to show where there wasn’t a problem, which provides a useful holistic view.
• We should perform an expanded pilot project that includes more networks and IPV6.
Next Steps

Please read the report and send comments to metzger@es.net

https://docs1.google.com/a/lbl.gov/document/edit?id=152uiUdETeFEleDt_TPow8Mc0ekXYa7LTtZNBOnlBqQ&hl=en&authkey=CLaV2uoE#

Develop a plan for a pilot project