

August 9th 2011, OSG Site Admin Workshop Jason Zurawski – Internet2 Research Liaison

OWAMP

Agenda

Tutorial Agenda:

- Network Performance Primer Why Should We Care? (30 Mins)
- Introduction to Measurement Tools (20 Mins)
- Use of NTP for network measurements (15 Mins)
- Use of the BWCTL Server and Client (25 Mins)
- Use of the OWAMP Server and Client (25 Mins)
- Use of the NDT Server and Client (25 Mins)
- perfSONAR Topics (30 Mins)
- Diagnostics vs Regular Monitoring (20 Mins)
- Use Cases (30 Mins)
- Exercises





OWAMP: What is it

- OWAMP is:
 - Command line client application
 - Policy and scheduling daemon
 - Used to determine one way latencies between hosts.
- Implementation of the OWAMP protocol as defined by http://www.rfc-editor.org/rfc/rfc4656.txt
 - Command Protocol to speak between client and server, server and server
 - Test protocol
- Different attempts to do this in the past:
 - Surveyor
 - RIPE





Why One Way Latency?

- Passive Measurements (e.g. SNMP)
 - Higher polling interval may mask queue depths
 - Active probing gives a better picture of real traffic
- Round Trip Measurements:
 - Hard to isolate the direction of a problem
 - Congestion and queuing can be masked in the final measurement
 - Can be done with a single 'beacon' (e.g. using ICMP responses)
- One Way Measurements:
 - Direction of a problem is implicit
 - Detects asymmetric behavior
 - See congestion or queuing in one direction first (normal behavior)
 - Requires '2 Ends' to measure properly





OWAMP Control Protocol

- Supports authentication and authorization of the users that will test
- Used to configure the parameters of a test
 - Endpoint controlled port numbers
 - Extremely configurable send schedule
 - Configurable packet sizes
- Used to start/stop tests
- Used to retrieve results
 - Provisions for dealing with partial session results in the event of a failure





OWAMP Test Protocol

- "Lightweight" compared to the control protocol
- Uses UDP as the transport protocol, since the protocol needs to be able to measure individual packet delivery times
- Supports varying packet sizes
- Data needed to calculate experimental errors on the final result is in every packet
- Packets can be "open", "authenticated", or "encrypted"





Sample Implementation

- Applications
 - Daemon (owampd)
 - Clients (owping, powstream)
- Open Source License & Development
 - Modified BSD (http://www.internet2.edu/membership/ip.html)
 - Mailing lists for developer communication come join us!
- Protocol Abstraction Library
 - Will support development of new clients
 - Add custom 'hooks' into the policy (e.g. add authentication via OpenID or similar)



Functionality (owping client)

- Meant to operate like traditional "ping"
- owping client requests OWD tests from an OWAMP server (owampd)
- Client can be 'sender' or 'receiver'
 - Both directions are tested unless otherwise specified
- Communication can be "open", "authenticated", or "encrypted"
- Supports the setup of many tests concurrently
- Supports the storage of results on the server for later retrieval





Functionality (owampd server)

- Accepts requests for OWD tests
- Responds with accepted/denied
- Tests are formally started with a StartSessions message from the client.
- Runs tests
- Sessions with packets received at the server are buffered for later retrieval



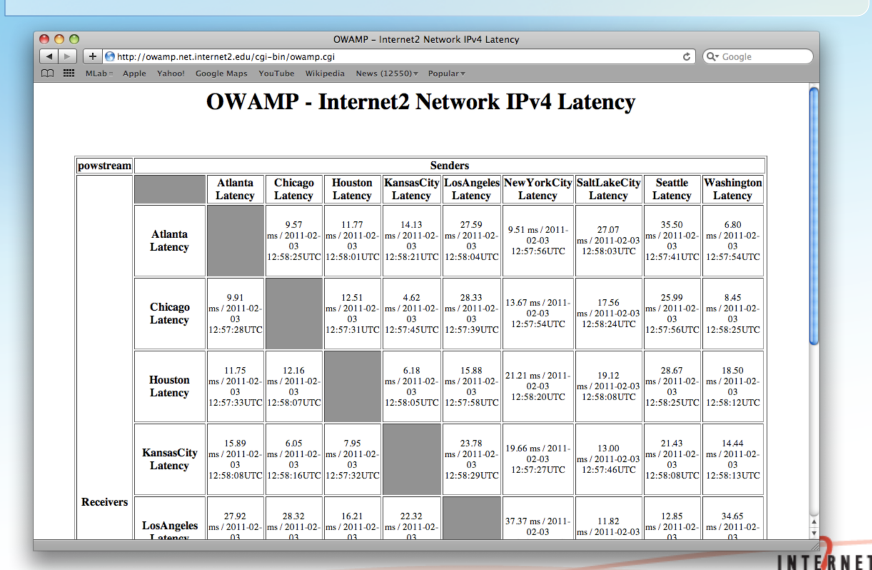


OWPING Example

```
A O O
                              boote@nms-rlat.chic.net.internet2.edu: /home/boote
boote@nms-rlat:~[360]$ owping nms-rlat.newy.net.internet2.edu
Approximately 13.0 seconds until results available
--- owping statistics from [64.57.17.34]:45355 to [nms-rlat.newy.net.internet2.e
du]:44244 ---
SID: 40391162cbec228e81118c1953a5eef9
first: 2008-05-31T19:16:31.627
last: 2008-05-31T19:16:43.362
100 sent, 0 lost (0.000%), 0 duplicates
one-way delay min/median/max = 11/11/11 ms, (err=0.0442 ms)
one-way jitter = 0 \text{ ms} (P95-P50)
Hops = 3 (consistently)
no reordering
--- owping statistics from [nms-rlat.newy.net.internet2.edu]:44247 to [64.57.17.
341:45356 ---
SID: 40391122cbec228ebb1bde827906fe35
first: 2008-05-31T19:16:31.608
last: 2008-05-31T19:16:41.979
100 sent, 0 lost (0.000%), 0 duplicates
one-way delay min/median/max = 10.9/11/11 ms, (err=0.0442 ms)
one-way jitter = 0 \text{ ms} (P95-P50)
Hops = 3 (consistently)
no reordering
boote@nms-rlat:~[361]$
```

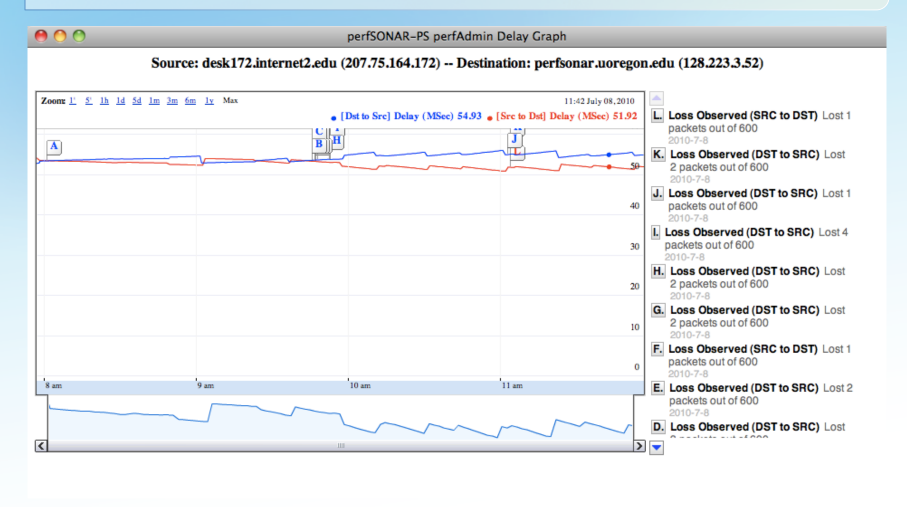


OWAMP GUIs - Mesh





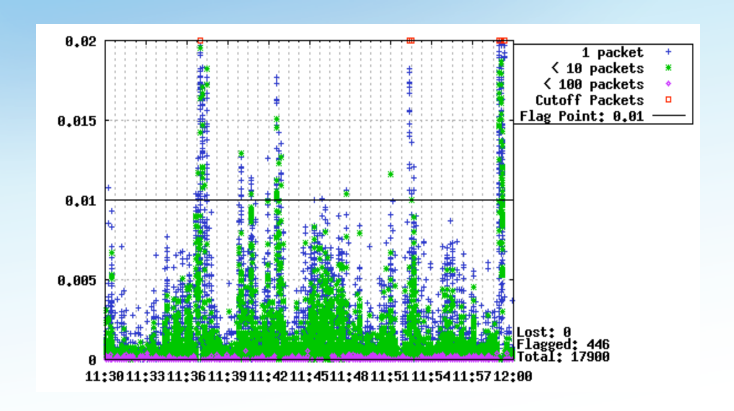
OWAMP GUIs - Delay/Loss Plot







OWAMP GUIs - Jitter







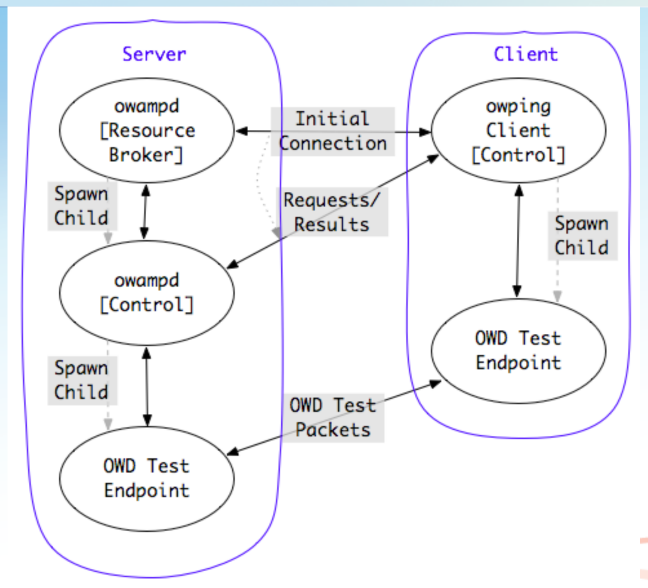
Resource Allocation

- Each connection is "classified" (authentication)
- Each classification is associated with a set of hierarchical limits
 - Bandwidth (bandwidth)
 - Session buffer (disk)
 - Data retention (delete_on_fetch)
 - Connection policy (allow_open_mode)
- (no time dependent dimension to resource allocation in owampd)





Architecture





OWAMP Requirements

- Clock requirement is the strongest
 - Doesn't work well in virtualized environments
 - Doesn't work well when machine is doing heavier testing (e.g. BWCTL), results may be suspect
- NTP (ntpd) synchronized clock on the local system
 - Specific configuration requirements as specified in NTP talk...
 - Strictly speaking, owamp will work without ntp.
 However, your results will be meaningless in many cases





General Requirements – Time Source

- NTP (ntpd) synchronized clock on the local system
 - Configure NTP properly (don't rely on system defaults!)
 - Strictly speaking, owamp will work without NTP. However, your results will be meaningless in many cases
 - More info here:
 http://www.internet2.edu/performance/owamp/details.html#NTP





General Requirements – Support

- Source Code
 - All modern Unix distributions (Free BSD/Linux)
 - OS X
- Packages
 - Support for CentOS 5.5 (x86)
 - Packages have been shown to operate on similar systems (CentOS, Fedora, RHEL, and x86_64 architecture)





Hardware

- "Bare Metal" virtualization is tricky
- Stable System Clock
 - Temperature controlled environment
 - No power management of CPU
 - Reduction of "background" services may institute noise
- No strict requirements for CPU, Memory, Bus speed
 - More tasking schedules will require more capable hardware





Operational Concerns

Time:

- NTP issues predominate the problems
- Determining an accurate timestamp "error" is in many ways more difficult than getting a "very good" timestamp
- Working as an "open" server requires UTC time source (For predefined test peers, other options available)

Firewalls:

- Port filter trade-off
 - Administrators like pre-defined port numbers
 - Vendor manufactures would probably like to "prioritize" test traffic
 - Owampd allows a range of ports to be specified for the receiver



Policy/Security Considerations

- Third-Party DoS source
 - Compromised server may send packets to other locations.
- DoS target
 - Excessive traffic will harm measurement results
 - Someone might attempt to affect statistics web pages to see how much impact they can have
- Resource consumption
 - Time slots
 - Memory (primary and secondary)
 - Network bandwidth





Policy Recommendations

- Restrict overall bandwidth to something relatively small
 - Most OWAMP sessions do not require much
- Limit "open" tests to ensure they do not interfere with precision of other tests





Availability

- Currently available
 - http://www.internet2.edu/performance/owamp
 - http://software.internet2.edu
- Mail lists:
 - https://lists.internet2.edu/sympa/info/owampusers
 - owamp-users@internet2.edu
 - https://lists.internet2.edu/sympa/info/owampannounce
 - owamp-announce@internet2.edu







OWAMP

August 9th 2011, OSG Site Admin Workshop Jason Zurawski – Internet2 Research Liaison

For more information, visit http://www.internet2.edu/workshops/npw

