Linux IEEE 802.1ag Utils

Ronald van der Pol
rvdp@sara.nl
SARA

RoN Spring Meeting, 17 March 2011, Utrecht, The Netherlands
Outline

- What are the Linux 802.1ag Utils?
- Very short intro about IEEE 802.1ag
- How can the 802.1ag utilities be used?
What are Linux 802.1ag Utils?

- Implementation of IEEE 802.1ag on Linux
  - L2 ping (LBM) client
  - L2 traceroute (LTM) client
  - Daemon sending CC and answering LBM and LTM probes
- Open Source (BSD License)
- User space implementation (raw Ethernet sockets)
- Work In Progress
Ethernet OAM / IEEE 802.1ag

- **Terminology**
  - Operations, Administration and Maintenance (OAM)
  - Connectivity Fault management (CFM)
  - Maintenance Domain & Maintenance Level (0-7)
  - Maintenance End Point (MEP)
  - Maintenance Intermediate Point (MIP)

- **OAM types**
  - CC: Continuity Check ("hello")
  - LBM/LBR: Loopback Message/Reply ("L2 ping")
  - LTM/LTR Link Trace Message/Reply ("L2 traceroute")

- Normal Ethernet frames, ethertype 0x8902
- Bridges that do not support 802.1ag should forward them like other frames
- Usually configured per VLAN

RoN Spring Meeting, 17 March 2011, Utrecht, The Netherlands
802.1ag MEPs and MIPs

RoN Spring Meeting, 17 March 2011, Utrecht, The Netherlands
OAM Types

- **Continuity Check (CC)**
  - Periodic hello messages
  - Detect loss of connectivity
  - Sent by MEP, processed by MEPs

- **L2 Ping (LBM/LBR)**
  - Sent manually from CLI
  - Unicast request, unicast reply
  - Source MEP, destination MEP/MIP

- **L2 Traceroute (LTM/LTR)**
  - Sent manually from CLI
  - Multicast request, unicast replies
  - All MIPs in the path reply, until reply from destination MEP
L2 ping demo

root@donder:~# l2ping -i eth5 -v 123 -l 7 -c 10 00:1b:c0:97:38:c6
CFM LBM to 00:1b:c0:97:38:c6
60 bytes from 00:1b:c0:97:38:c6, sequence 477635892, 0.839 ms
60 bytes from 00:1b:c0:97:38:c6, sequence 477635893, 0.872 ms
60 bytes from 00:1b:c0:97:38:c6, sequence 477635894, 0.817 ms
60 bytes from 00:1b:c0:97:38:c6, sequence 477635895, 0.829 ms
60 bytes from 00:1b:c0:97:38:c6, sequence 477635896, 0.851 ms
60 bytes from 00:1b:c0:97:38:c6, sequence 477635897, 0.718 ms
60 bytes from 00:1b:c0:97:38:c6, sequence 477635898, 0.713 ms
60 bytes from 00:1b:c0:97:38:c6, sequence 477635899, 0.917 ms
60 bytes from 00:1b:c0:97:38:c6, sequence 477635900, 0.731 ms
60 bytes from 00:1b:c0:97:38:c6, sequence 477635901, 0.713 ms
root@donder:~#
I do not understand this Ciena behaviour yet

root@donder:~# l2trace -i eth5 -v 123 -l 7 00:1b:c0:97:38:c6
Sending CFM LTM probe to 00:1b:c0:97:38:c6
ttl 1: LTM with id 1784875395
    reply from 00:14:0d:0b:10:c1, id=1784875395, ttl=0, RlyFDB
ttl 2: LTM with id 1784875396
    reply from 00:14:0d:0b:10:c4, id=1784875396, ttl=0, RlyFDB
    reply from 00:14:0d:0b:10:c1, id=1784875396, ttl=1, RlyFDB
ttl 3: LTM with id 1784875397
    reply from 00:14:0d:0b:10:c4, id=1784875397, ttl=1, RlyFDB
    reply from 00:14:0d:0b:10:c1, id=1784875397, ttl=2, RlyFDB
    reply from 00:1b:c0:97:38:c6, id=1784875397, ttl=0, RlyHit
root@donder:~#
Possible Usage

- GOLE A
- GOLE B
- GOLE C
- GOLE D

- Monitor PC
- Ethernet switch
- Ethernet switch with 802.1ag support

RoN Spring Meeting, 17 March 2011, Utrecht, The Netherlands
rvdp@sara.nl
Implementation status

<table>
<thead>
<tr>
<th>Module Description</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>LBM (L2 ping)</td>
<td>alpha</td>
</tr>
<tr>
<td>LTM (L2 trace)</td>
<td>alpha</td>
</tr>
<tr>
<td>Daemon (CC, LBR, LTR)</td>
<td>Not yet started</td>
</tr>
</tbody>
</table>

- Beta release planned in May 2011
- First release planned in Summer 2011
- Also looking at porting to BSD

- Looking for testers
  - Testing with 802.1ag capable switches
  - Testing with PC connected to non 802.1ag switch
- Please contact me: rvdp@sara.nl
Comments?

Ronald van der Pol
SARA
rvdp@sara.nl