NETFINDER

REAL TIME NETWORK DISCOVERY TOOL

Donato De Girolamo - INFN CNAF

CHEP2016, October 10-14 San Francisco, CA - USA

Netfinder Highlights

- Netfinder is a real-time network discovery tool
- Using ICMP Echo Request and standard SNMP MIBs, it reveals all network attached devices and how they are interconnected
- It creates Physical and Data-Link Network Maps on-the-fly
- During the discovery it detects which device acts as a *Router* for which VLAN-ID/Network: in this way it generate a **Routing Network Map**
- *Netfinder* is capable to perform **Host Localization**: it locate in real-time where a single or multiple hosts are attached
- All informations collected during the discovery are stored in a database for off-line access
- Finally a web interface permits to make queries and visualize the results: **Graphical Network Maps** and **tabular summaries**