

Find new hosts for countries with less than 2 active hosts

- Using http://www-wanmon.slac.stanford.edu/cgi-wrap/pingtable.pl?format=tsv&file=average_rtt&by=by-node&size=100&tick=monthly&year=2010&month=10&from=EDU.SLAC.STANFORD.N3&to=WORLD&ex=none&only=all&dataset=hep&percentage=any find hosts that have had no data for the last n (say 3) months.
- From these identify countries with < 2 hosts that have been pingable in the last n (say 3) months.
- Use [HostSearcher.pl](#) (also see <https://confluence.slac.stanford.edu/display/IEPM/PingER+Host+Searcher>) to search for www (--webonly) hosts with the appropriate TLD in the requested TLD (--tld)
 - Looking at the HostSearcher.pl results find hosts in the right TLD (as identified by GeolPTools in HostSearcher.pl) that are pingable
 - Manually inspect such hosts to choose the 2 most appropriate to add, i.e.
 - Does the minimum RTT look reasonable for the country
 - Does the www site respond (use Chrome to translate the foreign languages)
 - Where possible prefer Universities or sites of higher learning
 - Use <http://www.satsig.net/maps/lat-long-finder.htm> to find the Lat/long of the site
 - Choose sites in different cities if possible