

Network Tools - Bug #2208

Ping indicates host is live when it is not (Windows)

02/14/2018 08:07 PM - Luke Murphey

Status: Closed	Start date: 02/14/2018
Priority: Normal	Due date:
Assignee:	% Done: 100%
Category:	Estimated time: 0.00 hour
Target version: 1.2.4	
Description Try pinging an unreachable host from the uptime monitoring dashboard and the ping dashboard. It acts like they are up. The Pinging att.com [144.160.36.42] with 32 bytes of data: Reply from 144.160.36.42: Destination port unreachable. Reply from 144.160.36.42: Destination port unreachable. Reply from 144.160.36.42: Destination port unreachable. Reply from 144.160.36.42: Destination port unreachable. Ping statistics for 144.160.36.42: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),	
Related issues:	
Related to Network Tools - Bug #1903: Ping on Wake-on-LAN page indicates host...	Closed 06/29/2017
Related to Network Tools - Bug #1714: Traceroute doesn't work on Windows	Closed 02/01/2017

Associated revisions

Revision 262 - 04/25/2018 05:25 PM - lukemurphey

Added handling of output when Windows indicates no packet loss but no packets could be sent

Reference #2208

History

#1 - 02/14/2018 08:07 PM - Luke Murphey

- Related to Bug #1903: Ping on Wake-on-LAN page indicates host is live when it is not (Windows) added

#2 - 02/14/2018 08:07 PM - Luke Murphey

- Related to Bug #1714: Traceroute doesn't work on Windows added

#3 - 04/25/2018 05:48 AM - Luke Murphey

See test_windows_parse_host_unreachable in unit.py. I already test for this.

#4 - 04/25/2018 05:26 PM - Luke Murphey

- Status changed from New to Closed

- % Done changed from 0 to 100