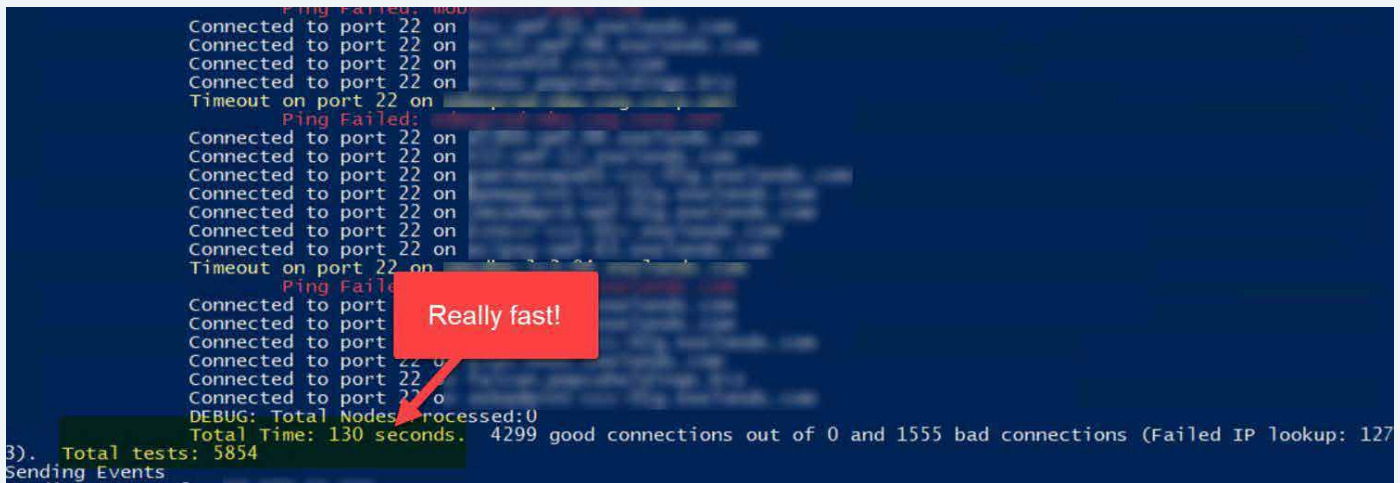




WHITLOCK

QUICKPOLL

Whitlock QuickPoll is a high speed, high-resolution network polling engine that can stand alone or supplement existing IT management tools. QuickPoll provides enhanced visibility of the entire network at speeds unattainable by traditional tools. QuickPoll is extremely customizable to support monitoring networked servers and devices with precision and accuracy.



PRODUCT HIGHLIGHTS



SPEED OPTIMIZED NETWORK POLLING

QuickPoll can complete polling of large networks in minutes, allowing for more frequent intervals, providing accurate connectivity status of servers and devices. QuickPoll connects to user-customizable ports to validate a running OS, then falls back to ICMP (Ping) to reduce false alerts. When paired with a monitoring and consolidation tool like Micro Focus Operations Bridge, QuickPoll brings immediate value by jumpstarting monitoring while adding high-resolution visibility via dashboards.



FLEXIBLE CONFIGURATION

Having choices for inputs, outputs, and runtime preferences help IT departments tailor QuickPoll to fit perfectly amongst other IT management tools. Flat files, databases, web services, command-line executions, and HTML output are currently supported with QuickPoll, with additional options on the roadmap. QuickPoll can also be run in a standalone configuration where the need exists.



LOW COST TO VALUE

After the initial configuration, Whitlock QuickPoll has very little, if any maintenance required to run efficiently. With a flexible subscription model, QuickPoll includes updates and support for a low per node price. In most cases, value can be realized in less than one hour from installation time.

[MORE INFORMATION →](#)

USE CASES

EXISTING IT MONITORING SYSTEM

One of the biggest challenges with existing systems is the ability to definitively articulate the status of every node on the network. Most monitoring systems have a mechanism for polling nodes, but they are either too slow or, due to multiple methods used, cannot return a result that is trusted. QuickPoll supplements existing monitoring systems with a consistent method to poll at very short polling intervals. Plus, since QuickPoll can use various inputs for the list of nodes to be polled, in many cases, the list can be dynamic, coming from a CMDB for instance. This combination of robust and speedy polling, plus trusted lists of nodes, gives IT managers the confidence to accurately describe the status of the network.

NO MONITORING SYSTEM OR NETWORK SECURITY ZONES

If your organization or department does not have a monitoring solution in place, or you need a compartmentalized solution, QuickPoll is a great option. QuickPoll has a very small footprint (2-3MB, plus logs), uses available CPU resources to multi-thread the polling, and has several output options. When QuickPoll is standalone, you will have the up/down visibility of your network within two hours. Provide a moderately sized server (physical or VM), your list of nodes, and appropriate network access to all nodes to be monitored, and that's it! QuickPoll can be used anywhere network access is available, so cloud or on-premise can be managed seamlessly.

