



Network Health Check

Get a 10 point tune up for your TCP/IP stack, applications, and network



- o Analyze response time for applications (break out by host or network time)
- o Analyze response time for individual connections (break out by host or network time)
- o Identify congestion or network traffic errors on subnets
- o Identify paging, queues, high CPU usage for TCP sockets or TCP address space
- o Analyze TCP profile
- o Identify paging, queues, high CPU usage for individual FTPs
- o Identify routes and applications with packet fragmentation
- o Identify excessive idle or hanging connections
- o Identify connections in frequent error status
- o Identify application configuration problems (keepalive required, etc)

Benchmark Traffic

- o Top applications (connections, connect time, bytes transmitted, time of peak usage)
- o Top users (connections, connect time, bytes transmitted, time of peak usage)
- o Enterprise Extender usage (connections, connect time, bytes transmitted, time of peak usage)
- o Interface usage (connections, connect time, bytes transmitted, time of peak usage, throughput)
- o IP throughput





Customer Responsibilities



The customer will supply us with:

- o TCP Profile
- o Data captured by our monitors
- o Service level requirements of the installation.

Deliverables

We will provide:

- o A written report
- o Presentation
- o We will present the results of the evaluation to your company. This will be as a web based conference call.



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