The graph shows the percentage of time that the server spends waiting for resources (disk, memory, processor, etc.) as it chugs through the day.

- Feb 22, 2005 was a typical day, with performance lags noticeable at branches and
- Mar 01, 2005 - Project lets us triple the number of users by taking that load off the main server; we already see a big impact
- Mar 08, 2005 - After tuning and re-organizing the database, wait times drop even more
- Our "stress test" (running A/R Aging reports in the middle of the day) was within acceptable performance standards - and nobody noticed we were doing it!