Eolas keeps hosting competitive

Eolas offers a snappier online experience for Web visitors and cuts energy use in its data center

Company

Eolas, part of Business & Decision Group France, provides Web hosting services to a range of clients, especially for public sector, marketing, and ecommerce applications. Its clients include Orange, Honda, Total, and BNP Paribas. Although customers can rent infrastructure from Eolas, the company usually provides a complete hosting service, which includes taking responsibility for uptime and performance.

Challenge

Hosting is a competitive business, so Eolas needs to continuously improve the performance and efficiency of its infrastructure to ensure that visitors to the websites it hosts have a smooth experience. If Eolas fails to meet its service level agreements (SLAs), it risks losing customers to rivals, as well as having to compensate customers financially. Eolas must be energy efficient, and publishes energy consumption metrics from its data center online.

Solution

Eolas ran a benchmark to test the performance of the Intel® Xeon® processor E5-2600 v3 product family compared to the Intel® Xeon® processor E5 family, which it was already using in its data center. One of its customers has a website that receives a peak of 30,000 transactions a day, so Eolas used this site for the test. Neoload* was used to simulate website visits, including navigating pages and filling in forms. StressLinux* was used to test the health of the processor under a high load.

Benefits

According to Eolas’s own internal tests¹, the Intel Xeon processor E5-2600 v3 product family has a faster response time than the Intel Xeon processor E5 family at equal frequency. This enables visitors to hosted websites to have a smoother experience with less delay and enables Eolas to offer a competitive SLA, even for a large number of simultaneous visitors. The newer processor offers an increase of 12 percent in the average number of pages displayed per second. Eolas’s data shows that the newer processor offers twice the processing performance at comparable power consumption levels, enabling greater hardware consolidation. Efficiency savings result from having less hardware to manage and keep cool. Eolas is now deploying servers based on the Intel Xeon processor E5-2600 v3 product family.

Find the solution that’s right for your organization. View success stories from your peers, learn more about server products for business and check out the IT Center, Intel’s resource for the IT Industry.

¹ Software and workloads used in performance tests may have been optimized for performance only on Intel microprocessors. Performance tests, such as SYtserk and MobileMark, are measured using specific computer systems, components, software, operations, and functions. Any change to any of those factors may cause the results to vary. You should consult other information and performance tests to assist you in fully evaluating your contemplated purchases, including the performance of that product when combined with other products. For more information go to http://www.intel.com/performancen

Intel does not control or audit the design or implementation of third-party benchmark data or Web sites referenced in this document. Intel encourages all of its customers to visit the referenced Web sites or others where similar performance benchmark data are reported and confirm whether the referenced benchmark data are accurate and reflect performance of systems available for purchase.

Copyright © 2015, Intel Corporation. All rights reserved. Intel, the Intel logo, Intel Xeon, and Xeon inside are trademarks of Intel Corporation in the U.S. and other countries.

*Other names and brands may be claimed as the property of others.