TeamQuest Performance Management and Capacity Planning software for Linux on IBM POWER processor-based systems

You can even predict the effects of configuration changes or changes to your business workloads. The software effectively helps your organization improve service levels while realizing cost savings by boosting operational efficiencies. You’ll be able to take advantage of more productive business processes, as well as improved performance of both business and IT systems.

With support from the IBM @server® Application Advantage™ for Linux (IBM Chiphopper™) offering, TeamQuest is able to optimize its software for Linux and support it across the entire IBM @server product line—giving you a wealth of computing options and maximum IT and business flexibility. The Chiphopper offering also provides TeamQuest with IBM assistance for any porting-related customer problems on the POWER technology-based and IBM @server zSeries® systems. The Ready for IBM @server with Linux mark signifies that TeamQuest is backed by IBM, giving our joint customers peace of mind and the assurance of outstanding service.

Highlights

- **Align IT initiatives with business priorities through effective capacity planning**
- **Identify underutilized IT resources with robust performance software**
- **Help lower costs and improve manageability through server consolidation**
- **Leverage performance software that meets IT service levels at minimum cost**

TeamQuest offers performance software that helps to address a variety of data center issues. Optimized for Linux® on IBM POWER™ processor-based systems, TeamQuest offerings facilitate server consolidation, cost reduction and risk management.

**Lower costs while improving performance for both business and IT processes**

TeamQuest Performance Management and Capacity Planning software provides powerful performance and capacity monitoring, and analysis capabilities, letting you spot trends so you can address problems more proactively.
IBM Linux on POWER: Performance and flexibility without compromise

With 1-way to 64-way servers based on IBM Power Architecture™ technology, IBM offers a wide range of Linux servers—giving companies multiple computing options that meet varying budgets without sacrificing performance. Systems based on IBM POWER microprocessors provide proven technology used for applications ranging from game machines to supercomputers. IBM POWER5™ and POWER5+™ processor-based servers are tuned to combine the flexibility and cost-effectiveness of the Linux operating system with the scalability and robustness of the IBM POWER platform. And they optionally offer IBM Virtualization Engine™ capabilities like IBM Micro-Partitioning™ technology, which can automatically balance resources among virtual partitions in milliseconds.

TeamQuest software on IBM systems

TeamQuest Performance Management and Capacity Planning software supports IBM System p5™ Express, @server p5, pSeries®, i5, iSeries™ and OpenPower™ systems as well as the IBM @server BladeCenter®, JS20 server, so you can choose the best system to meet your needs. Ranging from 1 to 64 processor cores, all systems offer support for 32- and 64-bit applications, outstanding reliability features and excellent performance. System p5 Express, @server p5, i5 and OpenPower systems help optimize resources through advanced virtualization and micro-partitioning—ideal for server consolidation. System p5 Express, @server p5, i5 and pSeries systems also provide large memory capabilities and superior scalability features for large workloads.

TeamQuest software also leverages other IBM solutions and components, including IBM DB2® and IBM WebSphere® software. TeamQuest software collects data for these IBM applications and can use the data to create a true, end-to-end model that helps precisely pinpoint potential problems in specific system tiers.

For more information

TeamQuest Performance Management and Capacity Planning software for Linux on IBM POWER processor-based systems offers your organization a performance-enhancing and cost-saving infrastructure, enabling you to improve your competitive edge. To learn more about TeamQuest software, visit: www.teamquest.com/ibm/linux.shtml

To learn more about Linux on IBM POWER processor-based systems, visit: ibm.com/linux/power

© Copyright IBM Corporation 2005
IBM Systems and Technology Group
Route 100
Somers, NY 10589
Produced in the United States of America
October 2005
All Rights Reserved

IBM reserves the right to change specifications or other product information without prior notice. This publication could include technical inaccuracies or typographical errors. References herein to IBM products and services do not imply that IBM intends to make them available in other countries. IBM PROVIDES THIS PUBLICATION “AS IS” WITHOUT WARRANTY OR CONDITION OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING THE IMPLIED WARRANTIES OR CONDITIONS OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some jurisdictions do not allow disclaimer of express or implied warranties in certain transactions; therefore, this statement may not apply to you.

The material included in this document regarding third parties is based on information obtained from such parties. No effort has been made to independently verify the accuracy of the information. This document does not constitute an expressed or implied recommendation or endorsement by IBM of any third-party product or service.

Visit ibm.com/pc/safecomputing periodically for the latest information on safe and effective computing.

IBM, the IBM logo, Application Advantage, BladeCenter, Chipshopper, DB2, @server, iSeries, Micro-Partitioning, OpenPower, POWER, POWERS, POWERS+, Power Architecture, pSeries, System p5, Virtualization Engine, WebSphere and zSeries are trademarks of IBM Corporation in the United States, other countries, or both. For a list of additional IBM trademarks visit ibm.com/legal/copytrade.shtml.

Linux is a trademark of Linus Torvalds in the United States, other countries, or both.

Other company, product and service names may be trademarks or service marks of others.