



HP Safeguards Business Continuity of SAP Supply Chain Management Software

PALO ALTO, Calif., May 8, 2009 – HP today announced the industry's first production-proven, high-availability solution to help ensure the business continuity of supply chains for customers using the SAP® Supply Chain Management application, including [SAP liveCache](#) technology.

[HP Serviceguard Extension](#) integrates SAP applications into a cluster and automatically monitors the database system to help ensure that appropriate measures are taken in the event of a failure. The solution integrates the new HP Hot Standby feature of SAP liveCache, an in-memory database, to allow organizations uninterrupted database operation for complete, high-availability protection.

Editorial contacts:

Kara Yi
Burson-Marsteller for HP
+1 415 591 4086
kara.yi@bm.com

Nora Upalawanna
Burson-Marsteller for HP
+1 415 591 4031
nora.upalawanna@bm.com

HP Media Hotline
+1 866 266 7272
pr@hp.com
www.hp.com/go/newsroom

HP Hot Standby moves users from a primary to a standby system as needed to maintain continuous uptime. In the case of a failure due to server, storage or software malfunctions, SAP liveCache is fully operational again in less than two minutes⁽¹⁾ to safeguard that critical applications are available.

"Customers need solutions that ensure continuity of business operations to eliminate potential revenue and productivity loss," said Brian Cox, director, Software Planning and Marketing, Business Critical Systems, HP. "HP Serviceguard Extension for use with SAP applications combines best practices from HP and SAP to offer customers a standards-based solution that will dramatically improve their supply chain management."

Festo, a Germany-based supplier of pneumatic and electrical automation technology, relies on SAP Supply Chain Management and additional SAP Business Suite software for virtually all of its business processes. With the new HP Serviceguard Extension, Festo now achieves non-stop operation of SAP liveCache to accelerate delivery times and better meet their customers' growing manufacturing needs.

"The first implementation of the Hot Standby feature of the SAP liveCache technology in a production environment was completed by HP," said Juergen Primsch, vice president, SAP MaxDB™ and SAP liveCache, SAP AG. "Our joint customers can now benefit from the significant boost in supply chain performance delivered by SAP liveCache, combined with a high-availability product offering from HP."

More information on HP Serviceguard Extension is available at www.hp.com/go/sgesap.

Availability

HP Serviceguard Extension versions 4.51 and 5.0 incorporating SAP liveCache, including Hot Standby, are available today on the [HP Integrity](#) server platform running

HP-UX 11i with an HP [StorageWorks XP Array](#). HP Serviceguard Extension supports SAP liveCache version 7.5 and later and works with SAP tools, including the SAP MaxDB database and SAP liveCache administration tool.

About HP

HP, the world's largest technology company, simplifies the technology experience for consumers and businesses with a portfolio that spans printing, personal computing, software, services and IT infrastructure. More information about HP (NYSE: HPQ) is available at <http://www.hp.com/>.

Note to editors: More news from HP, including links to RSS feeds, is available at <http://www.hp.com/hpinfo/newsroom/>.

(1) Based on internal HP labs testing.

SAP, MaxDB and all SAP logos are trademarks or registered trademarks of SAP AG in Germany and in several other countries.

This news advisory contains forward-looking statements that involve risks, uncertainties and assumptions. If such risks or uncertainties materialize or such assumptions prove incorrect, the results of HP and its consolidated subsidiaries could differ materially from those expressed or implied by such forward-looking statements and assumptions. All statements other than statements of historical fact are statements that could be deemed forward-looking statements, including but not limited to statements of the plans, strategies and objectives of management for future operations; any statements concerning expected development, performance or market share relating to products and services; any statements regarding anticipated operational and financial results; any statements of expectation or belief; and any statements of assumptions underlying any of the foregoing. Risks, uncertainties and assumptions include macroeconomic and geopolitical trends and events; the execution and performance of contracts by HP and its customers, suppliers and partners; the achievement of expected operational and financial results; and other risks that are described in HP's Quarterly Report on Form 10-Q for the fiscal quarter ended January 31, 2009 and HP's other filings with the Securities and Exchange Commission, including but not limited to HP's Annual Report on Form 10-K for the fiscal year ended October 31, 2008. HP assumes no obligation and does not intend to update these forward-looking statements.

© 2009 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

