

DB2_s Information Management Software

Informix to DB2 migration on HP platforms—frequently asked questions

SAP discontinues support for Informix

■ What are SAP's announced plans regarding future support for Informix?

In a letter released by SAP® in early March 2005, SAP announced plans to discontinue support of Informix® Dynamic Server (IDS) as an underlying database, beginning with SAP products released in the second half of 2005. This change will not affect SAP's commitment to IDS V10.0 or SAP's support of IDS for Web Application Server (WAS) 6.4.0 as part of SAP Netweaver® '04. Only those customers who require Unicode enablement, support for SAP applications written in Java™ or enhancements requiring the use of future releases of SAP will be affected by this change. For additional information on SAP support plans for IDS, visit the SAP Service Marketplace at www.service.sap.com (S-User ID required for access).

■ What is IBM's response?

IBM continues to deliver on its commitment to the growth, enhancement and innovation of the Informix Dynamic Server to meet the needs of clients and partners who embed IDS in their applications. In fact, in the first quarter of 2005, IBM announced IDS V10.0, a new version with rich features that further builds on the strengths of IDS. This new version comprises the most significant changes to the product since its introduction in 1999. In parallel to enhancing IDS, IBM has continued to work closely with SAP to deliver leading functionality into IBM DB2[®] Universal Database[™] (UDB), much of which is based on existing IDS product technology. Customers who must transition are encouraged to consider DB2 and its proven performance and extensive enhancements specifically for the SAP environment.

■ Is SAP recommending that its customers migrate to DB2?

Thirty years ago, SAP and IBM teamed to create one of the world's most powerful technology alliances. Today, IBM has delivered solutions to customers worldwide, in the process establishing one of the fastest growing alliances with SAP. To continue this phenomenal growth, IBM and SAP have agreed to extend the product integration of IBM DB2 Universal Database with SAP solutions. SAP views DB2 as a natural transition option for customers considering migration or requiring functionality not supported by IDS.

■ Where can I get more information about SAP's plans?

For additional information on SAP support plans for IDS, visit the SAP Service Marketplace at www.service.sap.com (S-User ID required for access).

Enabling a successful migration to IBM DB2 and HP

Migrating your Informix/HP implementation to DB2/HP

■ Is it wise to move my Informix for SAP solutions implementation on HP platforms to DB2 for SAP solutions on HP platforms?

IBM and HP have developed a strong relationship together over 10 years of collaborating on DB2 for HP platforms. As trusted, long-standing partners, HP and IBM have worked together to ensure proven and reliable technology that helps customers navigate the path to realize immediate business value and sustainable business growth using DB2 on HP platforms. IBM and HP support our joint customers while they continue to run Informix for SAP solutions on HP and as they make the transition to DB2 for SAP solutions on HP.

■ How are IBM and HP working together to build DB2 solutions on the HP platform?

HP and IBM work together across many areas to ensure that we meet customer demands. It is important to understand that the DB2 Universal Database engine is common across hardware platforms, so the differences across platforms are minimal and mostly limited to a part of the engine focused on Operating System Services. We collaborate to optimize DB2 for the HP platform through thorough quality assurance testing and performance tuning in HP and IBM labs. IBM and HP also work together to ensure technical issues are solved quickly, as exemplified through our usage of the Technical Support Alliance Network (TSANet), which both companies use for collaboration on technical support issues. Finally, our marketing sales efforts focus on providing information to customers about our products and ensuring that we have the right product mix to meet customer demands. Find more details at www.hp.com/solutions/ibm/db2 and ibm.com/software/data/hp

Planning for SAP on DB2

■ How are IBM and SAP working together to ensure a successful migration?

IBM has years of experience in migration with countless success stories. Our greatest strength is in the migration, tuning and configuration of the DB2 database. We've made significant investments in developing tools to simplify and automate the migration process. IBM's certified SAP migration specialists are highly skilled and well trained to perform the migration. If we encounter any problem with the SAP application, IBM has direct access to specialists at SAP who will work to ensure that the entire process runs smoothly and efficiently.

■ Why DB2?

IBM has put significant resources into building a technology plan to ensure DB2 and SAP work in harmony, making the database a seamless component of the SAP application. The first release of this technology plan is delivered in DB2 V8.2.2, a release tailored specifically for the SAP environment. The enhancements include Silent Install, which allows DB2 to be installed as part of the SAP installation, a new SAP DB2 workload setting to automate the configuration of DB2 in an SAP environment and SQL optimizations tailored for SAP applications.

■ What are the benefits of migrating to DB2?

When it comes to SAP, DB2 delivers. IBM and HP's innovative technology, tight integration, joint development efforts, long-standing and trusted relationship with SAP and widely proven performance make us a perfect match for customers considering migration.

Planning for SAP on HP Integrity

■ What is the partnership between HP and SAP?

SAP and HP offer a joint solution stack that enables businesses to adapt to change in realtime. With more than 15 years of partnership, HP and SAP solutions are uniquely complementary and integrated. Results of the partnership include:

- HP servers host almost 50 percent of all SAP installations, with more than 40,000 installations and 10,000 customers.
- HP has received the SAP Customer Satisfaction Award seven years in a row.
- HP has been awarded SAP's highest level of partnership in three out of four key areas: Global Partner Technology certification, Global Alliance Partner Support, Global Partner Services and SAP Hosting Partner.
- HP is the worldwide leader in SAP operations, with 150-plus outsourcing customers.
- HP has more than 10 years of experience in SAP management (both customer and HP in-house use of SAP).
- HP and SAP jointly integrate, certify and optimize new solutions at their five jointly staffed SAP and HP Competency and Solution Centers.
- HP is the leading provider of imaging and printing solutions for SAP.

Find more details at www.hp.com/go/sap

■ Why HP Itanium 2-based solutions?

HP is leading the industry with affordable, high-performance Intel® Itanium® 2-based systems. Built on industry-standard technologies and reusable components, the Itanium-based systems reduce costs and simplify change, helping customers to build the foundation for an adaptive enterprise. Major HP differentiators are based on unique HP chipsets, enterprise UNIX™ HP-UX, multioperating systems, complete services and support. Although the Intel Itanium architecture is widely supported by most of the major hardware and software vendors, HP was the first to completely commit to it. The combination of the Itanium 2 processor and HP's knowledge of its architecture and enterprise computing is a compelling proposition. The world of 64-bit computing is shifting rapidly and changing to the customers' advantage. HP is ready to bridge the gap and to bring customers closer to a new horizon of performance and manageability.

HP's nPartition (nPars) system capabilities enable you to configure a single server complex as one large system or as multiple smaller systems. These hard partitions are designed to provide for complete electrical and software isolation.

HP-UX 11i Virtual Partitions (vPars) enable you to run multiple instances of the HP-UX 11i operating environment simultaneously within either one server or the same hard partition. Each nPartition can be divided into multiple virtual partitions.

Find more details at www.hp.com/go/integrity and http://h71028.www7.hp.com/enterprise/cache/80518-0-0-0-121.aspx

Cost-effectively migrating SAP to IBM DB2 and HP

Migrating SAP to DB2 on HP

■ What is the IBM migration offering?

The migration offering consists of:

- No charge migration assessment: IBM Migration Practice will provide customers with an estimate of the duration and scope of the migration. This will be performed remotely and take approximately one week to complete.
- No-charge license exchange (Informix to DB2).
- Migration planning and migration services at discounted prices.
- DB2 for SAP Education: Customers who purchase IBM migration services qualify to receive one prepaid seat for use in DB2 for SAP Education.

■ Is the IBM migration offering available in all geographies?

Yes

■ Do I have to migrate all my SAP applications at once, or can I migrate selected applications?

The applications can be migrated all at once or in a planned sequence. The sequence is assessed early in the project and the migration strategy is agreed upon with the customer.

■ Can an SAP upgrade be performed in conjunction with a database migration?

Yes, a migration and SAP upgrade can be completed as part of the same project.

■ How does DB2 pricing compare to other competitive databases?

IBM offers simple and flexible pricing options for DB2. This pricing strategy allows any organization, from small and midsize businesses to large enterprises, to choose the strategy that best meets their requirements and fully optimizes their software investment.

■ Will there be a license charge to migrate to DB2?

IBM customers can exchange Informix licenses for equivalent DB2 licenses at no charge, provided they are fully licensed and current on maintenance.

■ Can I convert OEM licenses for Informix on SAP to a direct DB2 license that is unlimited use?

Yes. Customers may choose to procure their DB2 licenses via the IBM Enterprise License Agreement (ELA) and gain wider use of their DB2 licenses outside their SAP environment.

■ How do I start preparing to move from HP-UX PA-RISC to HP Integrity servers?

Software transition kits are available to assist you with the transition of your source code from HP-UX on PA-RISC to HP-UX 11i on Integrity Servers. Find more details at http://devresource.hp.com/drc/STK/PA_Integrity.jsp

■ What hardware services are available for HP Integrity servers?

HP Care Pack Services for HP Integrity provide:

- Fast, responsive support to help improve server performance and utilization.
- Reduced server downtime in demanding mission-critical environments.
- Service levels to suit your environment, needs and budget.

Find more details at http://h20219.www2.hp.com/services/cache/11179-0-0-225-121.aspx

Staffing for Informix to DB2 migration

■ What skills will my staff need to learn to transition to DB2?

Excellent training is required to ensure the long-term success of your SAP implementation. IBM provides technical documentation and training materials at no cost to you to ease the transition to DB2. Classes on transitioning to DB2 are available from the IBM Migration Practice during the migration. Also, many customers have found that their DBA productivity increases when they invest in extended DB2 education. IBM and SAP provide many educational offerings that are available for a nominal fee or at no cost. IBM will work with you to determine what works best for your organization financially.

■ My staff has limited DBA skills outside of Informix. What education and training do SAP and IBM offer?

SAP offers formal DB2 for SAP education in many local areas. Customers may enroll in these classes directly through SAP or take advantage of educational options available directly through IBM. IBM offers a limited number of free seats in SAP's DB2 for SAP classes as part of IBM's migration services. Customers who do not qualify for this offering may leverage IBM's advanced course offerings for experienced DBAs. For more details on IBM education, visit **ibm.com**/education.

■ Where can I learn more about IBM classes and DB2 certifications?

Information about IBM classes on DB2 can be found at **ibm.com**/software/data/education. DB2 certification information can be found at **ibm.com**/software/data/education/cert. There are a number of free tutorials by IBM that are offered online to assist your team in becoming skilled and certified on DB2. They can be found at **ibm.com**/developerworks/db2.

Migration factors to consider

■ What factors affect the amount of effort to migrate SAP systems to DB2?

The factors affecting the amount of effort required to migrate SAP systems to DB2 include:

- The number of customizations made to the delivered SAP schema, such as the number of new or modified columns, tables, views and indexes.
- The amount of data to be migrated, especially the number of tables with row counts over 1 million or larger than 1 gigabyte.

 These counts determine which utilities will be used to move the data to stay within the cut-over window specified by the client.

 The utilities also determine whether datatype transformation scripts between the source and target database are required.
- The number of interfaces that require conversion.
- The combination of platform and SAP release.
- $\bullet \quad \textit{The availability of the hardware.}$
- Backup and recovery procedures to be customized.

■ What is the recommended makeup of my migration team?

The customer's project team should include a project manager, a DBA who is familiar with your source system and several SAP developers familiar with the source system.

■ What is the makeup of the IBM migration team?

The IBM team includes, at a minimum, an IBM project manager, a senior SAP basis consultant and an SAP certified migration specialist. Additional technical resources may be required to provide subject matter expertise as needed.

■ Can IBM assist me if I want to perform the migration using internal resources?

Yes. IBM can offer assistance in the form of presales support, IBM Redbooks, migration assessments, migration tools, education and other aids to ease the transition. IBM can also provide skilled services staff to augment the customer's team if they only require select skills to make the migration a success.

Phases of the migration

■ What is SAP's recommended approach to migration?

The IBM team follows an SAP approved migration plan. These phases include:

- Perform a full SAP migration assessment. Ensure that the project is fully scoped and a proper SAP approved project plan
 can be created.
- Obtain an SAP migration key to certify the migration.
- Test and plan the database and application migration.
- Migrate development databases and SAP applications.
- Review and refine the migrated development system.
- Test the migration of the production system.
- Refine, tune and plan for migrating the live production environment, a step which accurately identifies the duration and impact of the offline window for the migration.
- Perform full production migration including downtime window.
- Tune DB2 and SAP performance on the new live production system.

■ What is a migration assessment?

IBM offers two forms of migration assessment:

- Free assessment The customer fills out a questionnaire with information on customizations, stored procedures, triggers, UDFs, customized scripts, amount of data, interfaces requiring conversion, bolt-on third-party applications and other considerations.

 The deliverable to the customer is a ballpark estimate of service hours and costs associated with the migration.
- Formal onsite assessment For the migration assessment engagement, the services include running SAP comparison reports and reviewing customizations, reviewing of customer documentation, identifying customized applications, and identifying and reviewing interfaces. The deliverables are a migration strategy plan and a project statement of work. This assessment requires the purchase of services.

■ How do I get started regarding IBM's migration program?

IBM has set-up a special e-mail address for customers interested in this migration program. Please send all requests to; IDSSAPDB@us.ibm.com. Please include all important information such as your company name, contact name and phone number.



© Copyright IBM Corporation 2006

IBM Corporation Silicon Valley Laboratory 555 Bailey Avenue San Jose, CA 95141

Produced in the United States of America 01-06

All Rights Reserved

DB2, DB2 Universal Database, IBM, the IBM logo and Informix are trademarks of International Business Machines Corporation in the United States, other countries or both.

SAP and NetWeaver are trademarks of SAP AG in Germany and in several other countries around the world.

All other products or product names are trademarks or registered trademarks of their respective owners.

References in this publication to IBM products or services do not imply that IBM intends to make them available in all countries in which IBM operates.

© 2006 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.