Why retain data indefinitely in your applications and databases? Believe it or not most enterprises are doing just that while the costs and risks of managing applications and data continue to mount. HP Database Archiving software enables enterprises to relocate structured data for better performance and optimization across production database environments, manage compliance and disposition of structured records. With HP Database Archiving, customers can get their costs in line while managing retention policies based on access requirements and structured records classification.

HP Database Archiving enables enterprises to:

- Improve application performance and stability on mission-critical production databases
- Retire legacy applications and data according to retention management policies
- Reduce the impact of downtime, database backups and administration
- Meet long-term compliance and disposition of structured records
- Lower infrastructure and administration costs of servers and storage

What's New

The HP Database Archiving software 6.3 Release expands the environments that can utilize HP Database Archiving software by introducing:

- Native support for DB2 environments, 9.7 (DB to File ONLY), 8.1 mainframe (DB to File ONLY)
- A Java Database Connectivity (JDBC) model for any type 4 JDBC connection (DB to File ONLY)

Both interfaces enable compliance archiving and application retirement.

The JDBC model is especially useful in environments with aged legacy systems that need to be retired.

With the 6.3 Release, JDBC and DB2 can interface HP Database Archiving and HP Trim. HP Trim, HP TRIM is a records management system which enables enterprises to capture, manage, secure and discover business information to meet governance and regulatory compliance obligations.
Business problems

As application data continues to grow, performance becomes slower, data retention and compliance become a concern, availability and manageability suffer, and infrastructure costs go up. Database archiving becomes increasingly important as a remedy for these problems. Some examples of problems that now exist in business environments which lack archiving solutions are:

- Information that is created, captured and replicated in digital form is growing at 57% each year (Source: IDC)
- Administrative costs for 1 TB of storage are five to seven times higher than the storage costs (Source: Dataquest/Gartner)
- There are over 20,000 compliance requirements worldwide: currently 10,000 of those regulations impact the U.S. (Source: ESG)

The Ripple Effect:

As database size increases, the performance of mission-critical applications deteriorates. The larger the database, the more time it takes to load, unload, search, reorganize, index and optimize. Response time slows. Service levels decline. Adding to this problem is the fact that up to 80% of this data is inactive or infrequently accessed. The accumulation of this inactive data has a ripple effect throughout organizations, including: application performance degradation, mounting infrastructure upgrade costs, complex IT administration processes, increased backup and recovery times, risk of outages and downtime, difficulty managing data across tiers, multiple environments that replicate data, and increasing numbers of mission critical databases.

HP Database Archiving software addresses three primary business problems:

- **Poor performance and availability**
  - As database sizes increase drastically, both application performance and availability are negatively affected. Backup and recovery windows lengthen, response time increases, and application migration times grow longer.

- **Complying with Data Retention Regulations**
  - Data laws require companies to retain data longer and make them available upon request. The cost of retaining large volumes of historical data online in production databases can be prohibitive; yet, the penalties for noncompliance are severe.

- **Lower infrastructure and administration costs**
  - IT organizations often spend millions of dollars annually on staff salaries, and on hardware and software license fees just to maintain service levels. While this approach addresses short-term tactical problems, it does not address the root cause of the problem - excessive data volume.
Archiving inactive data from your production database environment provides unique values. It instantly improves application performance and stability and decreases application costs, while also reducing the impact of downtime due to application migrations and upgrades. It assists with compliance requirements and lowers infrastructure and administration costs.

Standard archiving capabilities relocate complete sets of data to secondary databases or XML/CSV file formats. Regardless of the archive destination, access is achieved using standard SQL and enterprise reporting tools. XML/CSV archiving provides additional support to meet long-term archiving requirements since data is stored in an open, non-proprietary format, and is independent of the originating application and database. If you need to access your archived data twenty years into the future, it will still be accessible and meet compliance requirements. All of the contextual data needed for archive integrity is fully encapsulated with the transaction.

HP Database Archiving also provides advanced archive access capabilities for database environments where application transparency and Combined Reporting™ are necessities. Application transparency leverages the native application for accessing archived data - the same application screens and reports are used to query and view archive data. In addition, Combined Reporting™ provides the ability to create a single report and query data from both the production database and the archive. Application transparency and Combined Reporting™ leverage your investments in your applications and allows maximum reduction of the production database size.

HP Database Archiving software provides the following unique values:

- **Designer** - a rich graphical modeling interface, places the focus on company specific rules by simplifying the development and testing process, enabling the rapid creation and deployment of even the most complex applications.
- **Scalability** - HP Database Archiving software utilizes native rather than generic features for multi-database support and deployment for specified databases and platforms. This improves scalability and safeguards database integrity, even during process interruptions.
- **Compliance** - in response to today's complex business reporting requirements, HP Database Archiving helps to achieve both short-term and long-term compliance and reduces the risk of expensive audits.
- **Archive Access** - includes Combined Reporting™, or the ability to query current and archive data together, the ability to use standard SQL and reporting tools to access archive data, and transparent application access.
- **Automation** - archive job automation for integration with data center scheduling operations, including security and job recovery capabilities.
- **Customization** - custom archive jobs can be created, ensuring that the enterprises own logic, business flows and alerts are included in those jobs.
- **Application Support** - Oracle validated modules with pre-built integrations for the Oracle E-Business Suite and PeopleSoft Enterprise environments assure rapid deployment and continued support for these environments, including future upgrades. Broad coverage is provided across Financials, Project Management, Supply Chain, Manufacturing, CRM, Human Resources and Payroll.
Product Highlights

Customer Benefits
HP Database Archiving software provides the following benefits:

- Maximize time to value by accelerating archive deployments across the enterprise
- Improve performance and availability of application database environments
- Streamline database operations, including backup, recovery and cloning activities
- Helps to establish long-term compliance and reduce risk of expensive audits and data recovery
- Reduce infrastructure costs by deferring server upgrades and reducing storage requirements
- Protect investments in enterprise applications in the short and long-term

Architectural Components
HP Database Archiving software is comprised of the following integrated set of components:

- **Designer** - provides a visual interface to easily model data and define archive business rules. Business analysts and domain experts save critical time and effort because they can iteratively model, test, and deploy archive business rules. Designer takes the emphasis off coding and puts it onto policies, including tables and how they are related, and the states of data that need to be archived.

- **Data Movement** - ensures that data relocation can accommodate the required data volumes while retaining application integrity at all times. HP Database archiving software utilizes native, rather than generic features for database support and deployment. This improves both scalability and the database integrity, even during process interruptions. Data movement is performed transitionally, and even if interrupted at some point within the process you would still have complete transactions.

- **Archive Access** - includes Combined Reporting™, or the ability to query current and archive data together, the ability to use standard SQL and reporting tools to access archive data, and transparent application access. Job Engine - automates all archiving tasks with built-in recovery and restart.

- **Management Web Console** - provides security, system configuration, job monitoring, job launching and access to audit trail information from a single console across multiple environments.

Product Features
HP Database Archiving software contains a rich array of features that fall into eight categories: archive access, platform, compliance, data movement, design/modeling, installation/configuration, integration and operations.

Archive Access

- Combined Reporting™ - ability to query current and archive data together in a single report or query.
- SQL access to archive - ability to use standard SQL and enterprise reporting tools to access archive data.
- Transparent application access - connects business users to archive data using their standard application interface (screens and reports) in read-only mode.

Platform

- Native UNIX and Linux support - supports all major versions of Unix and Linux through native JDK/JRE support.
- Native Windows support - supports Windows Server through native JDK/JRE support.

Source Data

- Oracle database support - native Oracle support for all major releases through 11g, including Oracle RAC
- SQL Server support - native SQL Server 2005 and 2008 support.
QuickSpecs

Product Highlights

- Native DB2 support (database to XML/CSV archiving), 9.7 and 8.1 Mainframe
- Sybase support - native Sybase support for release 12.5 and 15.0 (database to XML/CSV archiving)
- JDBC/ODBC support - generic support for any type 4 JDBC connection (database to XML/CSV archiving)

Pre-packaged ERP Archiving

- Oracle Validation - passed Oracle's rigorous testing for Oracle E-Business and PeopleSoft application releases.

Compliance

- Audit trail - assists with e-discovery and provides details of who archived what and when, etc.
- Long-term/survivable data store (XML/CSV) - ability to archive to a neutral industry standard format for long-term archiving.
- Encapsulated archive - archiving all related master and reference data in the XML/CSV archive to allow application independence.
- Password encryption - any passwords required for operations are stored in an encrypted format to ensure compliance with security standards.

Data Movement

- Bulk data movement (includes source table reorganization) - fast archiving of data when source tables have high eligibility of data. Mainly for first time archiving when many years of data is archived in a single event.
- Chaining support (complex relationships) - ability to model and move data that has chained relationships (multiple recursive relationships between transactions).
- Database to database archiving - relocates data from production, without altering the format of the data.
- Database to XML/CSV archiving - relocates data from production and other data stores in open standard XML or CSV format.
- Restart/Recovery - ability to automatically recover from failure without data corruption or manual recovery operations.
- Oracle Partitioning support - utilization of native Oracle partitioning and partition swapping, including support for complete business transactions across related partitioned and non-partitioned tables.
- Reload - ability to restore individual or group of transactions (including all data across all related tables).

Design/Modeling

- Extensibility (APIs) - facility to add custom jobs and/or external programs into a job flow.
- Visual modeling - ability to design the entire data model graphically with policy and rules at the table level.
- Multi-level eligibility rules - ability to place archiving rules on a table in the model (not just the driving table).
- Policy - ability to enforce specific policies to guarantee corporate enforcement of retention policies.
- Preview reporting - ability to 'preview' the results of archive rules before deploying to the run-time environment. Provides business users and designers with ability to conduct "what-if" analysis of the data archival rules.
- Transportable design files - allows designers to share design projects, collaborate and put them in a central repository as needed.

Installation/configuration

- Distributed Instance support - ability to archive to a separate archive database.
- Single instance support - ability to archive within the same database to a separate archive tablespace (Oracle only).
- Reporting instance support - ability to access the archive from a dedicated reporting database (recent clone of production).
- Rapid Install - install and deploy quickly into any supported environment (operating system and database combination).
QuickSpecs

Product Highlights

- Multi-server configuration - ability to deploy the archive server on a separate server from database server. Multiple O/S environments are supported.
- Deployment Assistant - direct deployment to the archive server. Design metadata is automatically optimized for the run-time environment.

Integration

- Consistency model - provides application level consistency at all times. Copies and deletes across transactions and committed with guaranteed consistency.
- Multi-byte character data support - fully UTF compliant for all table data.
- Multi-byte character object support - fully UTF compliant for table/object names.
- Native database integration - design, data movement and access are each optimized at the database level.

Operations

- Business flows - graphically design the entire archive job, including custom/external programs.
- Copy and delete (one step) support - copy only capability as required. Deletes can be deterred until later.
- Copy only support - copy data to the target destination to create archives or snapshot versions. Deletes can be deferred until later for archiving scenarios.
- Data parity (automated) - for database to database archiving, maintains consistency structures of the data between production and the archive.
- Job Launcher - user interface within the management console for launching jobs.
- Job Scheduler integration - easily integrates with third party schedulers.
- Management console - interface to view and/or change configurations and to monitor and run jobs.
- Online archiving - ability to archive with application users on the system.
- Restartability - the archive job engine will resume operations at same point automatically.
- Eligibility Analytics™ - the ability to run reports and drill into ineligible transactions, including chained transactions.

HP Database Archiving software - Designer

Rapid design and alignment with business policies

The HP Database Archiving platform includes Designer, a rich graphical interface for modeling application transactions and applying archive business rules and policies. Designer simplifies the development and testing process by enabling your business analysts and domain experts to focus on company specific rules, not highly specialized coding techniques.

Even the most complex applications can be modeled, tested and deployed rapidly. Preview reporting provides archive simulation capabilities against live data to validate and modify your rules and policies in an iterative fashion. During this phase any data inconsistencies are identified and corrected long before archiving begins in the production environment. This saves critical time and effort and paves the way for a smooth implementation. Lastly, Designer is integrated with the database archiving run-time environment for easy deployment and maintenance.
Designer provides a rich graphical environment to design, test and deploy archive modules.

**Data movement scalability and integrity**

Your archive solution must be able to handle your data volumes and must do so with guaranteed integrity. Otherwise, you put your mission critical applications and data at risk. HP Database Archiving software is easily configured to meet the volume requirements and unique characteristics of your server environments. In addition, both production and archive data are always in a consistent state since data is always archived as complete business transactions.

If you deployed your applications using databases without an archiving strategy in place, then you're not alone. The initial archive typically involves the largest amount of data since your retention policies are being enforced for the first time, in some cases after years of data build up. HP provides special techniques for the first time archiving of massive sets of data in short time periods. Bulk data movement allows large data volumes to be moved quickly to the archive and also reorganizes the source tables to make them more efficient.
Typical archive scenario in which customer did not archive for several years after the application go-live date

Eligibility Analytics™ allow your business users to keep in step with archiving operations. In some cases business transactions will be ineligible for archiving and 'stuck' in the production system even though they appear to be eligible for archiving. Eligibility Analytics™ provide reports to track down these transactions by connecting them to the business reason for transaction ineligibility. In some cases a single transaction can be holding up a group of transactions because they are chained together. Chaining occurs when two or more transactions become connected by a business process. A single payment being applied to many invoices is a good example. Sometimes these chains are linked to active data and business processes. Breaking the "chains" can result in integrity issues in the production application such as incorrect balance amounts and incorrect reporting. Eligibility Analytics™ support the discovery of even the most complex chaining relationships.

Archives access enables business reporting and audit capabilities

Understanding the access requirements of your business users is critical to any archiving project. Providing the appropriate access allows application owners and business users to set retention policies that align with the business and maximize benefits to the production application. Without proper archive access, archive projects are doomed for failure.

HP Database Archiving offers a range of archive access scenarios that allow you to match access requirements with your retention policies and best practices. HP provides access through the native application interface or via standard SQL reporting tools for long term access via XML/CSV.

Existing queries and reports can be used to access archive data. This minimizes end-user training and leverages your current investments. HP also provides Combined Reporting™ capabilities to view data from both the archive and production data stores in a single screen or report. This is an essential requirement for trending analysis or audits that span data retention boundaries.
Managing and Using HP Database Archiving Software

The web-based management console is your gateway to using HP Database Archiving software. You can use the console to:

- Configure environments
- Monitor jobs
- Run jobs
- Create and run diagnostic reports
- Identify and relocate inactive data
- Establish retention policies to manage the entire data lifecycle

Easy Integration with the Oracle e-Business Suite

HP Database Archiving software for Oracle E-Business Suite helps customers implement data management strategies to streamline and control the size of their production databases. Application access to archived data is provided by leveraging native Oracle E-Business screens, reports, menus, and even third-party query tools. No end-user re-training is required. HP provides a broad range of coverage with 'ready to run' archive modules. Data distribution and growth reports identify the right mix of archive modules recommended for each customer.

Integration Details

The HP Database Archiving solution leverages Oracle business rules to identify closed and archive eligible data. HP safely archives selected transactions in a complete fashion so the integrity of the application is retained at all times. No changes to the application are required, maintaining your support agreement with Oracle. HP Database Archiving software provides the following key features:

- Combined access to archive and current data in a single report/query
- Integration with Oracle EBS security using specialized archive responsibilities
- Transparency layer generation and management
- Ability to archive with users on the system
- Automated change management to synchronize with Oracle patches
- Reload of data back to production tables if necessary
- Operational recovery/restart
HP Database Archiving software for PeopleSoft

Easy Integration with Oracle's PeopleSoft Enterprise

HP Database Archiving software for Oracle Applications helps customers manage their PeopleSoft Enterprise environments and helps customers implement data management strategies to streamline and control the size of their production databases. Application access to archived data is retained using the native application pages and reports. No end-user re-training is required. HP provides a broad range of coverage with 'ready to run' archive modules. Data distribution and growth reports identify the right mix of archive modules recommended for each customer.

HP Database Archiving software helps customers seamlessly implement proactive data management strategies to streamline and control the size of their production databases. Application access to archived data is provided by leveraging native PeopleSoft screens, reports, menus, and third-party query tools. No end-user retraining is required. HP provides a broad range of coverage with 'ready to run' archive modules. Data distribution and growth reports identify the right mix of archive modules recommended for each customer.

Integration Details

The HP Database Archiving software solution provides ready to run modules with pre-built business rules to ensure the integrity of your PeopleSoft installation. HP safely archives selected transactions in a complete fashion so the integrity of the application is retained at all times. No changes to the application are required, maintaining your support agreement with Oracle.

HP Database Archiving software provides the following key features:

- Combined access to archive and current data in a single report/query
- Transparency layer generation and management
- Ability to archive with users on the system
- Automated change management to synchronize with patches
- Reload of data back to production tables if necessary
- Operational restart and recovery
### Platform SKUs - PER source database:

<table>
<thead>
<tr>
<th>Description</th>
<th>SKU</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB Archiving Platform for 1 source with 1-16 CPU cores LTU</td>
<td>TB608AA</td>
</tr>
<tr>
<td>DB Archiving Platform for 1 source with 1-16 CPU cores E-LTU</td>
<td>TB608AAE</td>
</tr>
<tr>
<td>DB Archiving Platform for 1 source with 17-64 CPU cores LTU</td>
<td>TB609AA</td>
</tr>
<tr>
<td>DB Archiving Platform for 1 source with 17-64 CPU cores E-LTU</td>
<td>TB609AAE</td>
</tr>
<tr>
<td>DB Archiving Platform for 1 source with Unlimited CPU cores LTU</td>
<td>TB610AA</td>
</tr>
<tr>
<td>DB Archiving Platform for 1 source with Unlimited CPU cores E-LTU</td>
<td>TB610AAE</td>
</tr>
<tr>
<td>HP DBArch sw 1 app MF Plat LTU</td>
<td>TC105AA</td>
</tr>
<tr>
<td>HP DBArch sw 1 app MF Plat E-LTU</td>
<td>TC105AAE</td>
</tr>
</tbody>
</table>

### Platform SKUs - In Quantities of source databases:

<table>
<thead>
<tr>
<th>Description</th>
<th>SKU</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB Archiving Platform for up to 5 sources with Unlimited CPU cores each LTU</td>
<td>TB611AA</td>
</tr>
<tr>
<td>DB Archiving Plat. for up to 5 sources with Unlimited CPU cores each E-LTU</td>
<td>TB611AAE</td>
</tr>
<tr>
<td>HP DBArch sw 5 app MF Plat LTU</td>
<td>TC106AA</td>
</tr>
<tr>
<td>HP DBArch sw 5 app MF Plat E-LTU</td>
<td>TC106AAE</td>
</tr>
<tr>
<td>DB Archiving Plat. for up to 25 sources with Unlimited CPU cores each LTU</td>
<td>TB612AA</td>
</tr>
<tr>
<td>DB Archiving Plat. for up to 25 sources with Unlimited CPU cores each E-LTU</td>
<td>TB612AAE</td>
</tr>
<tr>
<td>HP DBArch sw 25 app MF Plat LTU</td>
<td>TC107AA</td>
</tr>
<tr>
<td>HP DBArch sw 25 app MF Plat E-LTU</td>
<td>TC107AAE</td>
</tr>
<tr>
<td>DB Archiving Plat. for UNLIM number of sources UNLIM CPU cores each LTU</td>
<td>TB613AA</td>
</tr>
<tr>
<td>DB Archiving Plat. for UNLIM number of sources UNLIM CPU cores each E-LTU</td>
<td>TB613AAE</td>
</tr>
</tbody>
</table>

### For Transparency on Database to Database:

<table>
<thead>
<tr>
<th>Description</th>
<th>SKU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Archive Access Transparency for 1 source with 1-16 CPU cores LTU</td>
<td>TB614AA</td>
</tr>
<tr>
<td>Archive Access Transparency for 1 source with 1-16 CPU cores E-LTU</td>
<td>TB614AAE</td>
</tr>
<tr>
<td>Archive Access Transparency for 1 source with 17-64 CPU cores LTU</td>
<td>TB615AA</td>
</tr>
<tr>
<td>Archive Access Transparency for 1 source with 17-64 CPU cores E-LTU</td>
<td>TB615AAE</td>
</tr>
<tr>
<td>Archive Access Trans. for 1 source with 17-64 CPU cores E-LTU</td>
<td>TB616AA</td>
</tr>
<tr>
<td>Archive Access Trans. for 1 source with UNLIM cores each LTU</td>
<td>TB616AAE</td>
</tr>
<tr>
<td>Archive Access Trans. for 1 source with UNLIM cores each E-LTU</td>
<td>TB617AA</td>
</tr>
<tr>
<td>Archive Access Transparency for 5 sources LTU</td>
<td>TB617AAE</td>
</tr>
<tr>
<td>Archive Access Transparency for 5 sources E-LTU</td>
<td>TB618AA</td>
</tr>
</tbody>
</table>

### For SQL Access to XML/CSV Archives:

<table>
<thead>
<tr>
<th>Description</th>
<th>SKU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Archive Query Server for 1 source with 1-16 CPU cores LTU</td>
<td>TB618AA</td>
</tr>
<tr>
<td>Archive Query Server for 1 source with 1-16 CPU cores E-LTU</td>
<td>TB618AAE</td>
</tr>
<tr>
<td>Archive Query Server for 1 source with 17-64 CPU cores LTU</td>
<td>TB619AA</td>
</tr>
<tr>
<td>Archive Query Server for 1 source with 17-64 CPU cores E-LTU</td>
<td>TB619AAE</td>
</tr>
<tr>
<td>Archive Query Server for 1 source with UNLIM cores LTU</td>
<td>TB620AA</td>
</tr>
<tr>
<td>Archive Query Server for 1 source with UNLIM cores E-LTU</td>
<td>TB620AAE</td>
</tr>
<tr>
<td>HP DBArch sw 1 app MF QrySrv LTU</td>
<td>TC108AA</td>
</tr>
<tr>
<td>HP DBArch sw 1 app MF QrySrv E-LTU</td>
<td>TC108AAE</td>
</tr>
<tr>
<td>Archive Query Server for 5 sources LTU</td>
<td>TB621AA</td>
</tr>
<tr>
<td>Archive Query Server for 5 sources E-LTU</td>
<td>TB621AAE</td>
</tr>
<tr>
<td>HP DBArch sw 5 app MF QrySrv LTU</td>
<td>TC109AA</td>
</tr>
<tr>
<td>HP DBArch sw 5 app MF QrySrv E-LTU</td>
<td>TC109AAE</td>
</tr>
<tr>
<td>HP DBArch sw 25 src QySrv LTU</td>
<td>TB758AA</td>
</tr>
<tr>
<td>HP DBArch sw 25 src QySrv E-LTU</td>
<td>TB758AAE</td>
</tr>
</tbody>
</table>
QuickSpecs

Product SKUs

HP DBArch sw 25 app MF QrySrv LTU \hspace{1cm} TC110AA
HP DBArch sw 25 app MF QrySrv E-LTU \hspace{1cm} TC110AAE

Pre-Packaged Modules would be Used with CPU based pricing:

- Individual Performance Integration Module LTU \hspace{1cm} TB622AA
- Individual Performance Integration Module E-LTU \hspace{1cm} TB622AAE
- All Available Oracle E-Business Performance Integration Modules LTU \hspace{1cm} TB623AA
- All Available Oracle E-Business Performance Integration Modules E-LTU \hspace{1cm} TB623AAE
- All Available PeopleSoft Enterprise Performance Integration Modules LTU \hspace{1cm} TB624AA
- All Available PeopleSoft Enterprise Performance Integration Modules E-LTU \hspace{1cm} TB624AAE

Partner and Single Project SKUs:

- DB Archiving Developers License LTU \hspace{1cm} T9293AA
- DB Archiving Developers License E-LTU \hspace{1cm} T9293AAE
- DB Archiving Oracle single project LTU \hspace{1cm} T9294AA
- DB Archiving Oracle single project E-LTU \hspace{1cm} T9294AAE
- DB Archiving SQL Server single project LTU \hspace{1cm} T9295AA
- DB Archiving SQL Server single project E-LTU \hspace{1cm} T9295AAE

Platform Upgrades between single tiers:

- Upgrade single source Platform to the next level single source LTU \hspace{1cm} TB625AA
- Upgrade single source Platform to the next level single source E-LTU \hspace{1cm} TB625AAE

Transparency Upgrades between single tiers:

- Upgrade single source Transparency to the next level single source LTU \hspace{1cm} TB626AA
- Upgrade single source Transparency to the next level single source E-LTU \hspace{1cm} TB626AAE

Query Server Upgrades between single tiers:

- Upgrade single source Query Server to the next level single source LTU \hspace{1cm} TB627AA
- Upgrade single source Query Server to the next level single source E-LTU \hspace{1cm} TB627AAE

Term Licenses:

- HP DBArch PLAT 1 SRC 12 Months SW LTU \hspace{1cm} TC116AA
- HP DBArch PLAT 1 SRC 12 Months SW E-LTU \hspace{1cm} TC116AAE
- HP DBArch PLAT 1 SRC 6 Mos SW LTU \hspace{1cm} TC117AA
- HP DBArch PLAT 1 SRC 6 Mos SW E-LTU \hspace{1cm} TC117AAE
- HP DBArch PLAT 5 SRC 12 Months SW LTU \hspace{1cm} TB754AA
- HP DBArch PLAT 5 SRC 12 Months SW E-LTU \hspace{1cm} TB754AAE
- HP DBArch PLAT 5 SRC 6 Months SW LTU \hspace{1cm} TB755AA
- HP DBArch PLAT 5 SRC 6 Months SW E-LTU \hspace{1cm} TB755AAE
- HP DBArch PLAT 25 SRC 12 Months SW LTU \hspace{1cm} TB756AA
- HP DBArch PLAT 25 SRC 12 Months SW E-LTU \hspace{1cm} TB756AAE
- HP DBArch PLAT 25 SRC 6 Months SW LTU \hspace{1cm} TB757AA
- HP DBArch PLAT 25 SRC 6 Months SW E-LTU \hspace{1cm} TB757AAE
- HP DBArch Plat 1 MF App 12 Mos SW LTU \hspace{1cm} TC118AA
- HP DBArch Plat 1 MF App 12 Mos SW E-LTU \hspace{1cm} TC118AAE
- HP DBArch Plat 1 MF App 6 Months SW LTU \hspace{1cm} TC119AA
- HP DBArch Plat 1 MF App 6 Mos SW E-LTU \hspace{1cm} TC119AAE
- HP DBArch Plat 5 MF App 12 Months SW LTU \hspace{1cm} TC112AA
- HP DBArch Plat 5 MF App 12 Mos SW E-LTU \hspace{1cm} TC112AAE
- HP DBArch Plat 5 MF App 6 Months SW LTU \hspace{1cm} TC113AA
- HP DBArch Plat 5 MF App 6 Mos SW E-LTU \hspace{1cm} TC113AAE
## QuickSpecs

### HP Database Archiving software

#### Product SKUs

<table>
<thead>
<tr>
<th>SKU Description</th>
<th>SKU Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP DBArch Plat 5 MF App 6 Months SWE-LTU</td>
<td>TC113AAE</td>
</tr>
<tr>
<td>HP DBArch Plat 25 MF App 12 Mos SW LTU</td>
<td>TC114AA</td>
</tr>
<tr>
<td>HP DBArch Plat 25 MF App 12 Mos SW E-LTU</td>
<td>TC114AAE</td>
</tr>
<tr>
<td>HP DBArch Plat 25 MF App 6 Mos SW LTU</td>
<td>TC115AA</td>
</tr>
<tr>
<td>HP DBArch Plat 25 MF App 6 Mos SW E-LTU</td>
<td>TC115AAE</td>
</tr>
<tr>
<td><strong>Media- Platform</strong></td>
<td></td>
</tr>
<tr>
<td>HP DB Arch sw Platform 6.30 Media</td>
<td>TB605BA</td>
</tr>
<tr>
<td>HP DB Arch sw Platform 6.30 E-Media</td>
<td>TB605BAE</td>
</tr>
<tr>
<td><strong>Media: For EBS/PSFT until 6.3 availability:</strong></td>
<td></td>
</tr>
<tr>
<td>DB Archiving software Platform 6.2 Media</td>
<td>TB605AA</td>
</tr>
<tr>
<td>DB Archiving software Platform 6.2 E-Media</td>
<td>TB605AAE</td>
</tr>
<tr>
<td>DB Archiving software Oracle EBS Integration Pack 6.2 Media</td>
<td>TB606AA</td>
</tr>
<tr>
<td>DB Archiving software Oracle EBS Integration Pack 6.2 E-Media</td>
<td>TB606AAE</td>
</tr>
<tr>
<td>DB Archiving software Oracle PSFT Integration Pack 6.2 Media</td>
<td>TB607AA</td>
</tr>
<tr>
<td>DB Archiving software Oracle PSFT Integration Pack 6.2 E-Media</td>
<td>TB607AAE</td>
</tr>
<tr>
<td><strong>Pending 6.3 EBS &amp; PSFT Apps Pack availability, customers need to order release 6.2.</strong></td>
<td></td>
</tr>
<tr>
<td><strong>5.1 SKUs available through 6.2:</strong></td>
<td></td>
</tr>
<tr>
<td>HP Ref Info Mgr DB Platform Media Kit</td>
<td>T5311A</td>
</tr>
<tr>
<td>HP Ref Info Mgr DB Platform E-Media</td>
<td>T5311AAE</td>
</tr>
<tr>
<td>HP Ref Info Mgr DB Apps Pack Media Kit</td>
<td>T5312A</td>
</tr>
<tr>
<td>HP Ref Info Mgr DB Apps Pack E-Media</td>
<td>T5312AAE</td>
</tr>
<tr>
<td>HP Ref Info Mgr DB Ready Subset 100GB LTU</td>
<td>T5300A</td>
</tr>
<tr>
<td>HP Ref Info Mgr DB Ready Sub 100GB E-LTU</td>
<td>T5300AAE</td>
</tr>
<tr>
<td>HP Ref Info Mgr DB Ready Subset 500GB LTU</td>
<td>T5301A</td>
</tr>
<tr>
<td>HP Ref Info Mgr DB Ready Sub 500GB E-LTU</td>
<td>T5301AAE</td>
</tr>
<tr>
<td>HP Ref Info Mgr DB Ready Subset 999GB LTU</td>
<td>T5302A</td>
</tr>
<tr>
<td>HP Ref Info Mgr DB Ready Sub 999GB E-LTU</td>
<td>T5302AAE</td>
</tr>
<tr>
<td>HP Ref Info Mgr DB Ready Subset Nolim LTU</td>
<td>T5303A</td>
</tr>
<tr>
<td>HP Ref Info Mgr DB Ready Sub Nolim E-LTU</td>
<td>T5303AAE</td>
</tr>
</tbody>
</table>
## Certifications

<table>
<thead>
<tr>
<th>Supported Operating Systems</th>
<th>Platform: Release 6.3</th>
<th>Unix:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>• HP-UX 11i Unix on PA-RISC processor</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• HP-UX 11.x on Itanium/Integrity Server</td>
</tr>
<tr>
<td></td>
<td></td>
<td>There are additional installation steps required on Integrity, see solutions document</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Sun Solaris 9.5 (SPARC)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Sun Solaris 10 (SPARC) (64-bit)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IBM AIX 5.3.7-5.3.9</td>
</tr>
<tr>
<td></td>
<td>Linux:</td>
<td>• Red Hat ES 4.0 Linux (x86-64)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Red Hat ES 5.2 Linux (x86)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Red Hat ES 5.4 Linux (x86-64)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Novell SUSE 11.0 Linux (x86-64) (6.2.0 CP1)</td>
</tr>
<tr>
<td></td>
<td>Windows:</td>
<td>• MS Windows XP (x86)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• MS Windows Server 2003 SP2 (x64) and (x86-64)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• MS Windows Vista (x86)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Windows Server 2008 R2 (x86-64)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• MS Windows 7 (x86) and (x86-64)</td>
</tr>
<tr>
<td>Designer:</td>
<td>Linux:</td>
<td>• Red Hat ES 4.0 Linux (x86-64)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Red Hat ES 5.2 Linux (x86)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Red Hat ES 5.4 Linux (x86-64)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Novell SUSE 11.0 Linux (x86-64) (6.2.0 CP1)</td>
</tr>
<tr>
<td></td>
<td>Windows:</td>
<td>• MS Windows XP (x86)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• MS Windows Server 2003 (x86) and (x86-64)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• MS Windows Vista (x86)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• MS Windows Server 2008 R2 (x86-64)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• MS Windows 7 (x86) and (x86-64)</td>
</tr>
</tbody>
</table>

HP Database Archiving software may be installed on a supported operating system and used to archive data from databases running on a separate, unsupported server, provided the database version is supported.
## Certifications

<table>
<thead>
<tr>
<th>Databases/Archiving Sources</th>
<th>Data Movement (archive &amp; reload):</th>
</tr>
</thead>
</table>
|                             | Release 6.3 Oracle:             | - Oracle 8i- (8.1.7.4) (DB to File ONLY)  
|                             |                                 | - Oracle 9i Release 2 (9.2.0.6 and above)  
|                             |                                 | - Oracle 10g Release 2 (10.2.0.4 and above)  
|                             |                                 | - Oracle 11g (11.1.0.6 and above)  
|                             | Microsoft:                      | - SQL Server 2005 Enterprise Edition (SP2 and above)  
|                             |                                 | - SQL Server 2008  
|                             | Sybase:                         | - 12.5 and 15.0 (DB to File ONLY)  
|                             | DB2:                            | - 9.7 (DB to File ONLY)  
|                             |                                 | - 8.1 Mainframe (DB to File ONLY)  
|                             | JDBC:                           | - Any type 4 JDBC connection (DB to File ONLY)  
|                             | For use as repository:          |  
|                             | Release 6.3 Oracle:             | - Oracle 9i Release 2 (9.2.0.6 and above)  
|                             |                                 | - Oracle 10g Release 2 (10.2.0.6 and above)  
|                             |                                 | - Oracle 11g (11.1.0.6 and above)  
|                             | SQL Server:                     | - SQL Server 2005 Enterprise Edition (SP2 and above)  
|                             |                                 | - SQL Server 2008  

## Storage Adapters for Database to File Archiving

<table>
<thead>
<tr>
<th>Release 6.2.0 HP Integrated Archive Platform:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>
| IAP through FMA - On Demand, please contact Product Management.  

### NOTES:

1. If your Unix, Linux or Windows operating system is not supported for a component of HP Database Archiving, check with your HP Database Archiving Product Marketing/Management representative.
2. The database being archived and repository can be on distributed machines.
3. EMC Centera is not certified on HP UX in DB Archiving 6.2.

---

### Additional information online

For information about HP Database Archiving software:
http://www.hp.com/go/dbarchiving

For questions and personalized help about HP Database Archiving software:

For comprehensive HP Database Archiving software training:

For HP financial services information:
www.hp.com/go/hpfinancialservices
HP Care Pack Services offer upgraded service levels to extend and expand your standard product warranty with easy to buy, easy to use support packages that help you make the most of your hardware and software investments. They let you choose the support levels that meet your business requirements, from basic to mission-critical. They help you contain total cost of ownership.

HP Care Pack warranty extensions can be purchased along with HP products to cost-effectively upgrade or extend your warranty. For many products, post-warranty HP Care Pack Services are available when your original warranty has expired.

Why purchase an HP Care Pack service?
Your standard warranty protects against product defects. HP Care Pack Services help you guard against unplanned downtime, which can reduce your productivity and profitability. These convenient service packages:

- Protect your investment in HP products
- Provide consistent, predictable levels of support across your entire department or business
- Ease budget planning with fixed-cost support that includes parts and labor
- Give you direct access to proven technical and problem-solving expertise
- Offer a choice of response-time and repair-time commitments
- Deliver prompt, measurable results
- Are available whenever and wherever you do business

HP Care Pack availability may vary by country and product.

Supporting your Adaptive Enterprise journey
HP Services helps you make the Adaptive Enterprise real for your organization. The breadth, depth, and quality of HP hardware and software support services can help you improve the performance of your IT support processes and resolve the complex software and hardware problems that tax user productivity. HP Care Pack services help you increase IT environment stability, efficiency, and agility from the desktop to the data center, and improve the productivity of your employees.

Warranty and Services
Included with the Product
HP warrants only that the Software media will be free of physical defects for a period of ninety (90) days from delivery.
Recommended Services

HP Database Archiving software Implementation Service:
Cost-effectively obtain specialized expertise for complex and customized tasks

- Enjoy top performance right from the start
- Shorten your time-to-ROI

Three years of Standard Business Hours HP Software Support:

- Improve the productivity of system managers and operators
- Improve system performance and reduce downtime due to software defects
- Expedite problem resolution through expert-level technical resources
- Enjoy consistent service coverage across geographically dispersed sites
- Update HP and selected third-party software at a predictable cost
- Take advantage of subscription savings on software updates
- Keep your license compliance up-to-date

Available HP Care Pack Services

<table>
<thead>
<tr>
<th>HP Care Pack Services Deployment and Per Event Services</th>
<th>Service Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP Database Archiving software Implementation Service</td>
<td>E</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HP Care Pack Services Availability Services</th>
<th>1 yr</th>
<th>3 yr</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP Software Support</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>HP Foundation Care 24x7 Service</td>
<td>E</td>
<td>E</td>
</tr>
</tbody>
</table>

Deployment and Per Event Service Descriptions

The HP Installation and Startup Service provides a smooth implementation of HP Database Archiving software into your IT infrastructure. The service provides a documented implementation designed to help meet the needs of your business providing:

- Greater ability for your IT resources to stay focused on their core tasks and priorities
- Reduced implementation time and impact to your storage environment
Service and Support, HP Care Pack, and Warranty Information

eSupport

HP eSupport is a portfolio of technology-based services that assist you with managing your business environment - from the desktop to the data center.

Support Portal
The HP support portal provides one-stop access to the information, tools and services you need to manage the daily operations of your IT environment.

Features include:

- Access to self-solve tools (including search technical knowledge base)
- Efficient logging and tracking of support cases
- Collaboration with other business and IT professionals
- Download of patches and drivers
- Access to diagnostic tools
- Proactive notification of relevant information

Access to certain features of the support portal requires an HP service agreement. To access the support portal, visit: http://www.outerbay.com/support/index.html or http://support.openview.hp.com/

Additional Services Information

If you have specific questions, contact your local HP representative. Contact information for a representative in your area can be found at “Contact HP” http://www.hp.com.

To learn more, visit www.hp.com/go/im

© Copyright 2014 Hewlett-Packard Development Company, L.P.
The information contained herein is subject to change without notice.

Microsoft and Windows NT are US registered trademarks of Microsoft Corporation.
Solaris is a registered trademark of Sun Microsystems.
AIX is a registered trademark of the IBM Corporation.
Oracle e-Business Suite is a registered trademark of the Oracle Corporation.
PeopleSoft Enterprise is a registered trademark of the Oracle Corporation.
Red Hat is a registered trademark of Red Hat, Inc.
SUSE is a registered trademark of Novell, Inc.

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.