IBM DB2 UDB Server for OS/390 and z/OS, Version 7 Availability with Enhancements – DB2 Net Search Extender

Overview

The DB2 Universal Database® (UDB) Server for OS/390 and z/OS, Version 7 program delivers improved performance, availability, and scalability for your e-business and data warehouse applications. A new feature, Net Search Extender, delivers the latest in high-speed full-text search technology. Use its powerful in-memory search to provide rapid query responses for your e-business applications.

In DB2® UDB for OS/390 and z/OS, Version 7, the DB2 Family is expanding the capability of the DB2 server by integrating warehouse management. The new DB2 Warehouse Manager feature gives a full set of tools for building and using a data warehouse based on DB2 for OS/390. This feature includes:

• Data Warehouse Center, with a graphical interface for defining and managing the warehouse
• Information Catalog, a common repository for metadata about the objects, for user understanding and access
• QMF™, QMF HPO, and QMF for Windows™, for ease of access and user administration

Several DB2 UDB for OS/390 and z/OS, Version 7 enhancements to DB2 can help improve your existing applications. Take advantage of:

• The ability to change system parameters, without stopping DB2
• Star join optimization for better performance of complex queries
• Index access for small tables

Extend the power and flexibility of your applications with DB2 UDB for OS/390 and z/OS, Version 7 enhancements. You can utilize the following:

• Unicode support to store international data without character conversion
• Scrollable cursors for more flexible access to a result table
• Commit and Rollback from within your stored procedure logic with the use of COMMIT and ROLLBACK
• Subselect within an UPDATE statement
• UNION and UNION ALL within views and nested table definitions
• Row value expression comparison

Now packaged separately, the utility functions deliver more for your DB2 UDB for OS/390 and z/OS, Version 7. New capability includes CopyToCopy, in support of recovery, also significant enhancements to improve your data availability.

With DB2 UDB for OS/390 and z/OS, Version 7, your e-business and business intelligence applications can be synergized with the powerful, highly available environment provided by S/390® and zSeries servers running OS/390 and z/OS. You can leverage your existing applications while developing and expanding your electronic commerce for the future. Refer to Software Announcement 200-087, dated April 18, 2000.

Key Prerequisites

• OS/390 Version 2 Release 7 Base Services (5647-A01), or later
• DFSORT™ – an optional priced feature of OS/390 Version 2 Release 7

Planned Availability Date

March 30, 2001

At a Glance

With Version 7, DB2 UDB Server for OS/390:

• Enhances e-business with the addition of Net Search Extender
• Integrates data warehousing with the introduction of DB2 Warehouse Manager for OS/390
• Delivers the QMF Family with DB2 Warehouse Manager
• Offers migration and fallback support from either Version 5 or 6
• Increases DB2 scalability, availability, and performance with:
  - Changing system parameters, without stopping DB2
  - Scrollable Cursors
  - Support for UNION in Views
  - Improved optimization with support for Star Joins
  - Support for REXX Language

For ordering, contact:
Your IBM representative, an IBM Business Partner, or IBM Americas Call Centers at 800-IBM-CALL

Reference: LE001

This announcement is provided for your information only. For additional information, contact your IBM representative, call 800-IBM-4YOU, or visit the IBM home page at: http://www.ibm.com.

IBM United States  IBM is a registered trademark of International Business Machines Corporation.  201-054
The DATABASE 2nd UDB Server for OS/390 is IBM’s super-server of choice for enterprise-wide data management in the twenty-first century. It is the premier relational database server solution for OS/390. The database server builds upon the momentum of previous releases furthering the themes of user productivity, e-business, business intelligence, high performance, and continuous availability.

**Net Search Extender**

Net Search Extender is a new member of the DB2 UDB Extender family and complements DB2 Text Extender. Net Search Extender adds a high-speed, scalable Internet text search capability to DB2. This addresses the needs of e-commerce and Web self-service applications. It works seamlessly with text data contained in DB2 and handles the heavy text search demands of large text-intensive Web sites. It rapidly searches data without locking database tables and delivers excellent query performance and scalability using in-memory database technology.

**Note:** Net Search Extender is ordered as a feature of DB2 UDB for OS/390, Version 6 (5645-DB2) as well as with DB2 UDB for OS/390 and z/OS, Version 7.

**Warehouse Integration**

DB2 Warehouse Manager, new to DB2 UDB Server for OS/390 in Version 7, delivers a complete warehouse solution along with your DB2 for OS/390. This new offering brings together the tools to build, manage, govern, and access DB2 data warehouses. It is based on proven technologies enhanced to provide additional function and to provide tighter integration among the components. Provided in the optional DB2 Warehouse Manager Feature are:

- DB2 Warehouse Center, which is a GUI that integrates with the DB2 Control Center
- Warehouse agents, which execute process on behalf of the Data Warehouse Center and enable point-to-point data movement
- Warehouse transformers, which are stored procedures or user-defined functions that provide commonly used transformations for building data warehouses
- The Information Catalog, which helps end users find, understand, and access relevant information
- The OMF family of products, which provide easy-to-use query, reporting, and updating and publishing to the Web
- OLAP Starter Kit, which provides integrated OLAP capability combined with the power of DB2

**Improved Performance, Availability, and Scalability**

Version 7 includes significant new function to DB2 for OS/390. Whether your requirements are to do any of the following, DB2 UDB for OS/390 and z/OS, Version 7 has the power and function you are seeking:

- Become an effective e-business
- Better understand your data with business intelligence applications
- Increase your enterprise effectiveness with CRM and ERP applications
- Derive more results from your operational applications

One of the causes of a planned outage for DB2 arises when there is the need to alter one or more of the system parameters (known as ZPARMS). Now, Version 7 introduces the opportunity to change the value of many of these system parameters without stopping DB2.

Data sharing customers can benefit from a new restart option. Restart Light will allow you to restart DB2 with a smaller storage footprint to quickly recover retained locks, following an abnormal termination. The reduced storage requirement can make a restart for recovery possible on a system that might not have enough resources to start and stop DB2 in normal mode.

**Enterprise Application**

Version 7 continues to enhance the flexibility of DB2 to support your enterprise applications and to ease the integration to the calling application.

DB2 UDB introduced support for the new object data types. Along with these objects, DB2 Extenders® provided appropriate functions for defining, accessing, storing, and searching data stored as a specific type. New in Version 7 is DB2 XML Extender with support for data using the XML data type. This extender allows you to store an XML object either:

- In an XML column for the entire document
- In several columns containing the fields from the document structure

Scrollable cursors give your application logic ease of movement through the result table using simple SQL and program logic. This frees your application from the need to cache the resultant data or to re-invoke the query in order to reposition within the resultant data.

In the increasingly global world of business and e-commerce, there is a growing need for data arising from geographically disparate users to be stored in a central server. Previous releases of DB2 have offered support for numerous code sets of data in either ASCII or EBCDIC format. However, there was a limitation of only one code set per system. New in Version 7 is support for UNICODE encoded data. This new code set is an encoding scheme that is able to represent the characters (code points) of many different geographies and languages.

Stored procedures introduced in Version 5 have increased program flexibility and portability among relational databases. Now, with Version 7, DB2 for OS/390 will accept COMMIT and ROLLBACK statements issued from within a stored procedure. This enhancement will prove especially useful for applications in which the stored procedure has been invoked from a remote client.

**Stored Procedure Access to IMS® Data:** JDBC access to IMS Version 7 (V7) Database Manager (DB) data, initially provided with IMS V7 (available October 27, 2000) for Java applications running under control of the IMS Transaction Manager, is being extended through the IMS V7 service process to provide JDBC access to IMS V7 DB data from Stored Procedures running in DB2 UDB for OS/390.

Now, you can take advantage of Precompiler Services to perform the tasks currently executed by the DB2 precompiler. This API can be called by the COBOL compiler. By using this option, you can eliminate the DB2 precompile step in program preparation. You can take advantage of language capabilities that had been restricted by the precompiler, such as nested COBOL programs. Use of the host language compiler enhances DB2 Family compatibility, making it easier to import
applications from other database management systems and from other operating environments.

Greater flexibility and family compatibility comes from several SQL enhancements. Now, you can use a subselect to determine the values used in the SET clause of an UPDATE statement. Also, you can have a self-referencing subselect. The search condition in the WHERE clause can include a subquery in which the object for the subquery and the UPDATE or DELETE is the same. Support is now extended so you can define a view with the operators UNION or UNION ALL. You can also use a row expression to compare with a subselect expression.

**DB2 Tools and Utilities Packaging**

IBM announced Database Administration Tools and Database Recovery and Replication Tools on September 12, 2000. Refer to Software Announcement 200-307, dated September 12, 2000. With Version 7, the DB2 Utilities are now offered as products in this new family of Data Management Tools for DB2. These new DB2 Utility products deliver improved and powerful tools for your database operation and also for diagnosis and recovery. A complete description of the utility commands available in these new products is provided in a separate announcement. Refer to Software Announcement 201-050, dated March 6, 2001.

**Utility Support for your DB2 Catalog Data**

DB2 UDB for OS/390 and z/OS, Version 7 delivers the DB2 Utilities Suite in support of your catalog data. DB2 catalog data is critical for all database reference and application design. In order to sustain the high-availability of DB2 for OS/390, this product is delivered with each shipment of DB2 UDB for OS/390 and z/OS, Version 7. Use these powerful management utilities for all of your DB2 catalog data management tasks.

**Try and Buy Program**

When DB2 UDB for OS/390 and z/OS, Version 7 was first announced, it included reference to a Try and Buy program for selected DB2 tools features. This program is not offered with DB2 UDB for OS/390 and z/OS, Version 7. Instead, refer to the Data Management Tools for DB2 announcements to learn what powerful tools are separately available for use with DB2 UDB for OS/390 and z/OS, Version 7. Refer to Software Announcement 200-307, dated September 12, 2000, and Software Announcement 201-056, dated March 6, 2001.

**Euro Currency**

These programs are not impacted by euro currency.

**Product Positioning**

DB2 UDB for OS/390 is the super-server of choice for the twenty-first century, providing enterprise-wide data management for e-business, business intelligence, CRM, and ERP applications such as Siebel, Vantive, Baan, PeopleSoft, and SAP R/3, and operational transaction processing. It offers large data capacity, high transaction performance, and extensive connectivity. It works with the DB2 UDB family to bring a full relational solution to the market place. DB2 supports transactions arising from Web servers, CICS®, IMS transaction management, MVS™ batch jobs, and via distributed connections from remote clients on numerous platforms.

DB2 UDB Server for OS/390 is the relational database server solution for OS/390. It combines the power and reliability of DB2 with additional features such as:

- DB2 Warehouse Manager, including:
  - Data Warehouse Center
  - Information Catalog
  - QMF
  - QMF HPO
  - QMF for Windows
- DB2 Extenders:
  - Text
  - Audio, Video, Image
  - XML
  - Net Search
- Net.Data®
- DB2 REXX Language Support
- DB2 Management Clients Package, including:
  - Control Center
  - DB2 Estimator for Windows
  - DB2 Installer
  - Stored Procedure Builder
  - Visual Explain

DB2 UDB for OS/390 extends the object-relational functions of DB2 UDB to the S/390 environment. Now the full power and capacity of OS/390 and Parallel Sysplex® are available to store object data, which can be delivered to applications originating on the S/390 or connected via DRDA® from a remote requestor or from Internet and intranet applications.

**Hardware and Software Support Services**

**SmoothStart™/Installation Services**

IBM Installation Services are provided for DB2 UDB for OS/390 by IBM Global Services or your IBM Business Partner at an additional cost. For additional information, contact your IBM representative and ask for Installation Services for DB2 UDB for OS/390.

**DB2 for OS/390 Services Team**

The DB2 for OS/390 services team at Silicon Valley Lab delivers fee-based services designed to help you accomplish your business goals. As a part of the DB2 development organization, this team of experienced professionals has the advantage of having direct access to DB2 for OS/390 developers. This services team is also in the unique position of understanding DB2 and being able to influence its future direction.

IBM Silicon Valley Lab DB2 for OS/390 Services team can offer system health checks, performance evaluation, and other custom services to address your special requirements for managing and tuning DB2 for OS/390 and z/OS.

For more information, contact your IBM Global Services representative and ask about DB2 for OS/390 Services or contact Larry Lange at Silicon Valley Lab at lclange@us.ibm.com.
Trademarks

The e-business logo, zSeries, QMF, DFSORT, DATABASE 2, IMS, MVS, and SmoothStart are trademarks of International Business Machines Corporation in the United States or other countries or both.

DB2 Universal Database, OS/390, DB2, S/390, DB2 Extenders, CICS, Net.Data, Parallel Sysplex, and DRDA are registered trademarks of International Business Machines Corporation in the United States or other countries or both.

Windows is a trademark of Microsoft Corporation.
Java is a trademark of Sun Microsystems, Inc.
Other company, product, and service names may be trademarks or service marks of others.
Features of DB2 UDB Server for OS/390®

DB2® Universal Database® Server for OS/390 extends DB2 for OS/390 by offering features that combine with DB2 to enhance data warehousing, query access, system management, and replication of your data. The optional features of DB2 UDB Server for OS/390 and z/OS, Version 7 include:

- DB2 Warehouse Manager comprising:
  - DB2 UDB Version 7.1 Enterprise Edition (restricted-use license)
  - Data Warehouse Center
  - Information Catalog
  - QMF™
  - QMF HPO
  - QMF for Windows™

- Net Search Extender

Several optional features are available at no additional charge, including:

- DB2 Management Clients Package, comprising:
  - DB2 Connect® Version 7.1 Personal Edition (restricted use license)
  - DB2 Control Center
  - DB2 Estimator
  - DB2 Installer
  - DB2 Stored Procedure Builder
  - Visual Explain

- Net.Data®
- REXX Language Support

Following is a detailed description of each of these features.

DB2 Warehouse Manager Feature

Use DB2 Warehouse Manager to simplify and speed your warehouse prototyping, development, and deployment to production. Benefits include better control of query resources through query governance, cost management, and usage tracking. Integration with the Information Catalog enables you to satisfy user requirements for finding, understanding, and accessing the right data. QMF gives you the ability to satisfy common reporting requirements, whatever the size of your enterprise.

DB2 UDB Version 7.1 Enterprise Edition: The data warehouse management infrastructure and OLAP Starter Kit is delivered as elements of DB2 UDB Version 7.1 Enterprise Edition. This copy of DB2 is included, with a restricted-use license, to permit delivery and utilization of the Windows-based components of the DB2 Warehouse Manager for OS/390.

Data Warehouse Center: The Data Warehouse Center gives you a graphical control facility, fully integrated with DB2 Control Center. Now you can more easily accomplish the diverse tasks of warehouse creation and management:

- Registering and accessing data sources for your warehouse
- Defining data extraction and data transformation steps
- Directing the population of your data warehouses
- Automating and monitoring the warehouse management processes
- Managing your metadata utilizing standards-based metadata interchange

The Information Catalog: The Information Catalog helps end users to find, understand, and access information they need for making decisions. It:

- Populates the catalog through metadata interchange with the DB2 Warehouse Center and other tools including: QMF, Lotus® 1-2-3®, Brio, Business Objects, Cognos, Excel, Hyperion, and others
- Allows your users to directly register shared information objects including tables, queries, reports, spreadsheets, Web pages, and others
- Provides navigation and search across the objects to locate relevant information
- Displays object metadata such as name, description, contact, currency lineage, and tools for rendering the information
- Can invoke the defined tool in order to render the information in the object for the end user

OS/390 Agents and Transformers: The warehouse agent for OS/390 executes OS/390-based processes on behalf of the Data Warehouse Center. It permits data to be processed in your OS/390 environment without the need to export it to an intermediate platform environment, allowing you to take full advantage of the power, security, reliability, and availability of DB2 and OS/390.

Warehouse transformers are stored procedures or user-defined functions that provide commonly used transformations for building data warehouses. These transformers provide complex transformations commonly used in warehouse development including:

- Date manipulation
- Data cleaning
- Key generation
- Statistical calculations

These transformers augment the rich transformations available with SQL built-in functions including:

- String manipulation
- Boolean operations
- Mathematical calculations

This announcement is provided for your information only. For additional information, contact your IBM representative, call 800-IBM-4YOU, or visit the IBM home page at: http://www.ibm.com.
• Data type conversions
• Utility invocations

**DB2 OLAP Starter Kit:** The DB2 OLAP Starter Kit is a limited user license of DB2 OLAP Server™ and the OLAP Integration Server. Use them to quickly build and deploy OLAP applications in a Windows-based environment. The DB2 OLAP server for OS/390 is separately available. You can order and use it for OLAP applications to be run natively on OS/390.

**DB2 Query Management Facility (QMF) Family:** QMF, the tightly integrated, powerful, reliable, query and reporting tool set for the DB2 relational database management system family, provides new capabilities for the workstation environment and enhancements for the mainframe that help you access and present mission-critical data better than ever before. QMF Version 7 enables you to work with data all over the enterprise from DB2 for OS/390, DB2 for VSE and VM, DB2 for AS/400®, to workstation servers running OS/2®, Windows NT™, AIX®, and other UNIX® operating systems to massively parallel processors. QMF coupled with the DB2 DataJoiner® product allows access to non-relational and other vendor data sources as well.

The DB2 Warehouse Manager feature delivers the following QMF Family of integrated tools:
• QMF for OS/390
• QMF High Performance Option (HPO) feature
• QMF for Windows feature

They offer a comprehensive data access and governing solution including:
• Accessing large amounts of data
• Sharing central repositories of queries and enterprise reports
• Implementing tightly controlled distributed or client/server solutions

They also provide for report publishing to the Web for viewing with your favorite Web browser.

The QMF HPO Version 7 includes QMF HPO/Manager and QMF HPO/Compiler.

The QMF HPO/Compiler lets you convert automatically queries and reports into efficient programs in OS/VS COBOL or COBOL II. This reduces CPU consumption, DB2 catalog contention, DB2 Optimizer overhead, and security concerns as converted programs use static Structured Query Language (SQL) in place of dynamic SQL.

The QMF HPO/Manager consists of a group of functions that improves governing and object management capabilities, including a preemptive governor to analyze QMF queries. The governing capabilities allow you to establish controls that protect valuable resources. Among the many conditions available for governing are:
• Time of day
• Day of week
• Maximum number of rows to fetch
• Allow/disallow SQL verbs and QMF commands
• Resource consumption based on the use of QMF commands and SQL statements

For customers with DB2 databases of many sizes, QMF for Windows provides a Windows-based, point-and-click query tool that gives you many benefits, including an intuitive GUI “quick start” user interface and a Java™-based query capability. Using QMF for Windows, you can automate tasks and develop powerful native Windows applications. The tool includes a powerful Windows-based API to automate database querying, updating, and report distribution tasks, so you can centralize control over resource consumption. QMF for Windows also gives you support for TCP/IP, static SQL, create and edit QMF forms and procedures, and a full-screen table editor for updating enterprise data.

QMF for Windows can connect to the DB2 family of products including:
• DB2 UDB for OS/390
• DB2 UDB for AS/400
• DB2 UDB on UNIX, Windows, and OS/2
• DB2 for VSE and VM

QMF for Windows connectivity options include SNA, TCP/IP, and CLI.

**QMF for OS/390 Enhancements**
• New default Edit codes for current DB2 Date (DD) and Time (TT) format. For QMF Version 7, these are the new default edit codes for date and time columns. Current QMF Forms default edit codes remain in effect.
• New SHOW HOME QMF command.
• Comprehensive command defaults for object type:
  - Commands include CONVERT, EDIT, ERASE, EXPORT, PRINT, RESET, RUN, and SAVE
• Improved command prompting (better human factors) less typing, defaults preloaded in prompts.
• Text option in the MSG command is extended—double quotes no longer need to be added when the text of a message has single quotes.
• New DB2 data types:
  - ROWID and LOB data type support. There are LOB length restrictions for the QMF Table Editor. Refer to the Using QMF manual for more information.
• Support for DB2 for VSE DRDA® RUOW Application Requestor (in CICS®) and DB2 for AS/400, Version 4 Release 4 (or later) server support.
• Install improvements:
  - QMF is enabled to bind packages into each supported DB2 server for each supported QMF platform. That is, you can more easily use one QMF install base and simply bind (QMF) on other platforms.

**QMF High Performance Option (HPO) Enhancements**
• Enhanced tracking of QMF objects to support very large numbers of simultaneous QMF users.
• QMF processes can be preemptively governed based on estimated ASU time.
• QMF batch processes can now be preemptively governed by QMF HPO/Manager.
• Programs generated by QMF HPO/Compiler can be bound into packages in addition to or instead of plans.

**QMF for Windows Enhancements**
• Ease of Use
  - Point-and-click/drag-and-drop interface to QMF Form creation
  -- Aggregation and grouping and formatting performed in the query result
- Enhanced sorting
  -- Sort results of a query on more than one non-contiguous column
- Enhanced object list window
  -- Add Windows tree control for more intuitive navigation and location of QMF objects
- Windows “Personal Portal” download now built into the product
- Java-based Query from a browser
- Human factors enhancements
  -- Menu of items displayed with query results
  -- More toolbar buttons
- Option to use DB2 Forms when Table Editor invoked
- Support for Windows NT password function (remembers pwd)
- Database/Connectivity for DB2 OS/390, DRDA, and CLI
  -- Support stored procedures that return multiple results sets via the CLI interface
  -- Large object support (over CLI and DRDA connections)
  -- Enhancements to the server load-balancing algorithm (to support DB2’s process of sending back addresses not available for connection)
- QMF Host Compatibility
  -- Procedures with REXX logic (All types of QMF host procedures now supported)
  -- Support of Form Detail variations
  -- Support of Form Column Definitions
  -- Support of RESET GLOBAL command
  -- New toolbar/window in which single QMF commands can be entered and executed (analogous to the command line in QMF host)
- National Languages
  -- UNICODE support
  -- Arabic BIDI
  -- Traditional Chinese
- CLI Connectivity Enhancements
  -- Add CLI-specific information to the Connection Details dialog box, if connecting to the database server via CLI
  -- Add CLI tracing to the trace types supported; only valid for CLI connections

For more information on the QMF Family of integrated tools, including a QMF Family demo and a QMF for Windows Try and Buy download, access the QMF Web site at:

http://www.ibm.com/qmf

**Net Search Extender**

Net Search Extender is a new member of the DB2 UDB Extender family and complements DB2 Text Extender. Net Search Extender adds high-speed, scalable Internet text search capability to DB2 by combining in-memory database technology with text search technology. This addresses the needs of e-commerce and Web self-service applications. It works seamlessly with text data contained in DB2 and handles the heavy text search demands of large text-intensive Web sites. It rapidly searches data without locking database tables and delivers excellent query performance and scalability.

**Key Features:** Net Search Extender key features include:

- **Indexing**

  Use the command line interface to create your search indexes in main memory. Flexible index options permit the use of the same text column in one or more indexes. Net Search Extender indexes proceed without placing locks on the text data.

- **Searching**

  Invoke text searches via a stored procedure interface on your server. The powerful search algorithms permit searching by word, phrase, stem, or by fuzzy search. Tags can be used to define limited sections of the text document to restrict the range of the search. You can combine conditions for the search argument, using Boolean expression and wildcard operations.

- **Search Results**

  You can specify sort definitions for the search results during index creation. Use result subsets and limits on search terms for your search to manage search performance where large data volumes may be involved. Cursor positioning permits you to navigate through the result set.

**In-memory Technology:** At index creation time, Net Search Extender allows you to specify parts of the table that can be stored in main memory, such as the sorting of a text index using table columns. For example, you could preset a text index on a book abstract column by the value in the price column.

At run time, DB2 involvement can be as slight as just a call to invoke the stored procedure. A query such as “get the author and price for all books about relational databases and order by price” can be satisfied by:

- Net Search issues the text query “relational databases” against the index
- The search engine preserves the order specified during index creation cms
- Net Search Extender returns corresponding results from the main memory table — beginning with the lowest priced books

**Net Search Extender and Text Extender:** In contrast to Text Extender, which offers text search functionality fully integrated into SQL, Net Search Extender provides a single stored procedure.

The Text Extender uses functions to provide SQL language with text search functionality. These can be used inside SQL statements like the built-in SQL functions, such as “length” or “concat.” The stored procedure offered by Net Search Extender can be exploited in any Net.Data, Java, or DB2 CLI client application. This allows you to use DB2 interfaces between your application and the DB2 server. If you require rich linguistic functionality, proximity search (word “aa” in the same sentence or paragraph as word “bb”), XML document support, thesaurus support, or integrated multimedia searches (images) then Text Extender is the recommended search solution.
However, for text-only queries, with an expectation of high levels of concurrent queries, Net Search Extender is the recommended solution.

**DB2 Management Clients Package**

The DB2 Management Clients Package is a no-charge feature of DB2 for OS/390, Version 7. The Management Clients Package is a collection of workstation-based tools you can use to work with and manage your DB2 for OS/390 environment. The elements of the DB2 Management Clients Package Feature are:

- DB2 Control Center
- DB2 Installer
- DB2 Visual Explain
- DB2 Estimator

**DB2 Control Center:** Users of DB2 for OS/390 can now manage data in a new way. The Control Center capability of DB2 UDB Version 6 for Windows, UNIX, and OS/2 first extended support to DB2 for OS/390, with Version 6. As a Java-based tool, the Control Center can run on many types of workstations and on many different operating systems. Users can now use the same tool, with its easy-to-use GUI, to manage DB2 databases on OS/390, and on workstation servers. The GUI supports DB2 for OS/390 SQL statements (such as CREATE and ALTER), DB2 commands (such as DISPLAY, START, and STOP), and utilities (such as REORG and LOAD).

With the Control Center, users can manage the family of DB2 databases on many different operating systems. DB2 for OS/390 objects are displayed on the Control Center main window along with objects of other members of the DB2 UDB family. To initiate an action or utility to manage these objects, users select the object. For example, a user can list the table spaces of a particular database and perform the following actions, and others, on one of the selected table spaces:

- Alter (ALTER TABLESPACE statement)
- Drop (DROP statement)
- Copy (COPY utility)
- Run statistics (RUNSTATS utility)
- Check data (CHECK DATA utility)
- Get a report (REPORT utility)
- Modify (MODIFY utility)
- Load data (LOAD utility)
- Reorganize (REORG utility)
- Recover (RECOVER utility)
- Display (DISPLAY command)

The Control Center can run either as a Java application or as an application on your Web server that your Web browser can access. DB2 Control Center is part of the DB2 Application Development Client on Windows, delivered with all editions of DB2 UDB and DB2 Connect products on Linux, OS/2, UNIX, and Windows. Because the Control Center requires DB2 Connect, the DB2 Management Clients Package provides a restricted-use copy of DB2 Connect Version 7 to satisfy this functional dependency.

The Control Center approach to managing DB2 is now extended to the S/390® platform. Sites that have multiple DB2 subsystems, on the same or different operating systems, can use the Control Center as a central point of administration. Users who are more experienced in the workstation environment can manage DB2 for OS/390 more easily as a result of the GUI.

**DB2 Stored Procedure Builder:** The DB2 Stored Procedure Builder (SPB), an element of the DB2 Management Clients Package, provides an easy-to-use development environment for creating, installing, and testing stored procedures. With the DB2 SPB, you can focus on creating your stored procedure logic rather than on the details of registering, building, and installing stored procedures on a DB2 server. The SPB provides a single development environment that supports the entire DB2 family ranging from the workstation to S/390. With DB2 SPB, you can develop stored procedures on one operating system and deploy them on other server operating systems.

The DB2 SPB has a GUI that guides you through the tasks with the help of basic design patterns, SQL assistants, and costing information. Use the SPB to perform a variety of tasks associated with stored procedures, such as:

- Viewing existing stored procedures
- Modifying existing stored procedures
- Creating new stored procedures
- Running existing stored procedures
- Copying and pasting stored procedures across connections
- One-step building of stored procedures on target databases
- Customizing the settings to enable remote debugging of installed stored procedures

DB2 SPB is part of the DB2 Application Development Client on Windows, delivered with all editions of DB2 UDB and DB2 Connect products on Linux, OS/2, UNIX, and Windows. Because SPB requires DB2 Connect, the DB2 Management Clients Package provides a restricted-use copy of DB2 Connect Version 7 to satisfy this functional dependency.

**DB2 Installer:** DB2 Installer is a workstation client delivered as an element of the DB2 Management Clients Package. DB2 Installer enhances your productivity whether you are installing DB2 for OS/390 for the first time or you are an experienced installer. From your workstation, you can:

- Install, migrate, or update DB2 for OS/390 from a graphical interface. The graphical interface illustrates the overall installation process and keeps a graphical record of how each subsystem is defined.
- Customize your DB2 subsystem as much or as little as you need. You can define a basic subsystem quickly, or you can customize every installation option. The main windows display those parameters you must specify, and secondary windows display the advanced options.
- Easily control DB2 parameters and run SMP/E, installation, migration, update, fallback, and sample jobs if you have a TCP/IP connection to the DB2 UDB Server for OS/390. You receive job status dynamically, and you can edit JCL and examine job output from the workstation.

Enhancements in Version 7 include:

- Support real time DB2 subsystem parameters as input on migration or update
- Run the DB2 Installer application for the Windows 95, and Windows 2000 platforms, as well as OS/2 and Windows NT
- Improved usability in many dialog windows
**Visual Explain:** DB2 Visual Explain, a workstation client that is an element of the DB2 Management Tools Package, is an easy-to-use workstation tool that presents the output from DB2 EXPLAIN and dynamic EXPLAIN in a graphical format. Relationships between database objects, such as tables and indexes, are instantly clear as are various operations, such as table space scans and sorts. DB2 Visual Explain also includes a browser for viewing DB2 subsystem parameters. With Visual Explain you can:

- View statement costs in milliseconds and service units. The graph of the access page includes the DB2-estimated cost. You can include the cost when viewing explainable statements, and then you can either sort your statements by cost or filter out statements based on their costs.
- Filter explainable SQL statements from multiple plans and packages. You can list explainable statements from many plans and packages and filter them by criteria that you specify. The criteria include statement cost, access path steps (such as table space scans and sorts), and tables or indexes that your SQL statements reference. You can save filter criteria specifications for later retrieval or modification.
- Quickly generate customized reports. The report wizard lets you create customized reports on one or more explainable statements. You choose how detailed a report you want — including the statement cost, a description of the access path, and catalog statistics on the indexes and tables. You can print the report or save it as a text file.
- Specify your own qualifier for catalog tables. You can avoid using your DB2 catalog for Visual Explain queries by copying the catalog tables. Then you can specify your own qualifier to access the copied tables when Visual Explain retrieves DB2 catalog information.

As a result of enhancements to Visual Explain Version 7, you can:

- See the relationship between the diagrams within a graph
- Filter plan table, statement table, and function table information using a LIKE predicate
- Visualize SQL enhancements, such as UNION in views and row value expression
- Obtain improved graphical display for query blocks, through support for the new PLAN_TABLE column PARENT_QBLOCKNO
- Have greater platform flexibility with support for Windows 95 and Windows 2000

If you are using Control Center, you can launch Visual Explain directly from the Control Center. Because DB2 Visual Explain requires DB2 Connect, the DB2 Management Clients Package provides a restricted-use copy of DB2 Connect Version 7 to satisfy this functional dependency.

**DB2 Estimator:** DB2 Estimator is an easy-to-use, stand-alone tool for estimating the performance of applications for DB2 for OS/390. DB2 Estimator is one of the elements of the DB2 Management Clients Package. Run it on your desktop personal computer, or take it with you on your portable notebook computer.

With DB2 Estimator, you can model a partial DB2 application or a complete real or planned DB2 application without requiring an actual DB2 system. From simple table sizings to a detailed performance analysis of an entire DB2 application, DB2 Estimator saves time, lowers costs, and reduces risk. You can use DB2 Estimator to investigate the impact to your production system of new or modified applications before you implement them. You can do what-if analysis to assess the impact of changes you’re considering. You can also answer many questions, such as:

- What is the impact on my system if the transaction volume doubles?
- What is the impact if my databases increase in size?
- What is the effect on response time if I use a faster processor?
- Is my batch window large enough for my utilities?
- How much storage do I need for the new table and its indexes?

Use DB2 Estimator during all life-cycle phases of a DB2 application. During the initial design phase, you can easily:

- Determine whether your design is optimal and feasible
- Investigate alternative database designs
- Assess the impact of using triggers and different ways of structuring queries and transactions

When creating database objects, use the models you specified in DB2 Estimator as a guide for naming columns and for specifying attribute values. You can model your system using actual DB2 information by importing information from the DB2 catalog and, if available, from EXPLAIN or DB2 Performance Monitor. Thereby eliminating problems early in the design phase.

When your application is in production, use DB2 Estimator with tools such as DB2 PM to solve application performance problems. You can evaluate alternative SQL designs, without any risk to your production environment, before changing any production database objects. DB2 Estimator also helps you determine the impact of hardware or workload changes.

You can use DB2 Estimator for Versions 5, 6, and 7 of DB2 for OS/390. It runs in any environment that supports Windows (Windows 95, Windows 98, Windows 2000, and Windows NT). Use DB2 Estimator on any data imported from DB2 for OS/390, or you can model an application for which none of the tables, SQL, transactions, or configuration exist.

In Version 7, DB2 Estimator expands support for utilities and SQL statements to help you approximate your working environment more closely. Enhancements in Version 7 include:

- UNLOAD utility
- Scrollable Cursors
- Enhanced LOAD utility parallelism
- SELECT as source of UPDATE SET
- Selected other DB2 Version 7 line-items affecting performance estimates
- Usability enhancements of bulk-object handling

**Net.Data Feature**

Enhancements for Performance

IBM Net.Data delivers a powerful framework for Web applications. In addition to connecting to diverse data sources, Net.Data provides for:

- High performance
- Robust application development function
- Exploitation of existing business logic

Net.Data provides native access to the data you need in your business environment:

- DB2 on all platforms
- Other heterogeneous data sources through DB2 DataJoiner
- HFS flat file data

In addition, Net.Data can call DB2 stored procedures for additional performance from static SQL.

Net.Data has extensive application development functionality, including:

- A rich macro language
- Conditional logic
- Support for HTML, XML, and a variety of markup languages
- Support for embedding client-side scripts and applications

Net.Data for OS/390, Version 7 adds enhancements for performance and usability. With Net.Data for OS/390, Version 7, your high-performance, business-critical Web applications can more efficiently utilize the data in your business environment:

- Enhancements for Performance
  - Net.Data can now run as FastCGI processes. These processes offer a performance comparable to Net.Data, when configured for GWAPI.
  - Net.Data performance with DB2 may be improved by exploiting DB2 support for dynamic statement caching. DTW_USE_DB2_PREPARE_CACHE takes advantage of your frequently reused DB2 SQL statements.
  - You can now directly execute your COBOL applications from Net.Data applications using a Net.Data COBOL interface.
- Enhancements for Usability
  - Use Net.Data XML blocks to generate XML-compliant documents for display or for use with other XML-aware applications.
  - Net.Data supplies sample XSL style sheets (ndTable.xsl, ndObject.xsl, ndRecord.xsl) for generated Net.Data-specific tags.

- Execute recursive SQL by calling SQL functions from within REPORT and ROW blocks of other SQL functions.
- Use new flat-file interface functions in your Net.Data applications to copy files, check to see if a file exists, read a file into a Net.Data variable or write a Net.Data variable to a file.

Refer to the Net.Data Web pages for documentation, sample programs, and customer applications. You can find the Net.Data home page at:

http://www.software.ibm.com/data/net.data/

REXX Language Support Feature

REXX Language Support lets your REXX programs access DB2 data. You can use this facility to enable your REXX execs or REXX stored procedures to issue calls directly to DB2 for OS/390.

Technical Information

Hardware Requirements

Processors: DB2 for OS/390 operates on any processor supported by OS/390 Version 2 Release 7 and supports the architectural level set. In this version, DB2 for OS/390 intends to use ESA/390 architectural enhancements that were implemented on selected S/390 servers.

DB2 UDB for OS/390 and z/OS, Version 7 can run only on servers that implement the architectural enhancements, and cannot run on any servers that have not implemented them. The following IBM servers implement the architectural enhancements:

- Models of the S/390 Parallel Enterprise Servers except for Release 1 models
- All models of the S/390 Multiprise® 2000 and 3000
- All models of the S/390 Application StarterPak Type 3000
- All PC Server S/390 servers and RS/6000® with S/390 Server-on-Board models
- All S/390 Integrated Servers

DB2 UDB for OS/390 and z/OS, Version 7 cannot run on the following IBM servers, because they do not implement the architectural enhancements:

- ES/9000® Processor Unit 9021, 9121, or 9221
- ES/390™ Models
- ES/4381™ Models
- S/390 Parallel Transaction Server 9672 E or P models
- S/390 Parallel Enterprise Server™ 9672 Release 1 models

Architectural enhancements provide a variety of performance and reliability improvements. For more information about the specific enhancements in ESA/390, refer to Software Announcement 299-234, dated August 24, 1999, or the product manuals for ESA/390.

The processor must have enough real storage to satisfy the combined requirements of:

- DB2
- OS/390
- Appropriate Data Facility Product
- Appropriate access methods
- Telecommunications
- Batch requirements
- Other customer required applications

The configuration must include sufficient I/O devices to support the requirements for system output, system residence, and system data sets. Sufficient direct access storage (DASD) must be available to satisfy the user's information storage requirements and can consist of any direct access facility supported by the system configuration and the programming system.

Auxiliary Storage: DB2 is independent of DASD and tape device type. The customer can use any magnetic or tape device supported by the data facilities component of OS/390 or z/OS for the DB2 data sets. The following DB2 data sets are supported by the following device types:
- Active recovery log data sets: disk
- Archive recovery log data sets: disk, tape
- Image copy data sets: disk, tape
- Bootstrap data sets: disk
- User data sets: disk
- DB2 catalog data sets: disk
- Work data sets (for utilities): disk, tape

If these data sets are on a disk shared with other OS/390 or z/OS systems, you should use global resource serialization to prevent concurrent access by more than one OS/390 or z/OS system.

The minimum DASD space requirement, based on installing DB2 using the Installation Panels default values, is approximately 600 MB. You will need additional DASD space for your data.

If you use dual logging and tape for the log archiving device, you need at least two tape drives.

Data Communications Devices: DB2 operations can be controlled from:
- System console
- Authorized IMS/ESA® Transaction Manager terminals
- Authorized CICS terminals
- TSO terminals (by authorized users)

For the data communication devices supported by IMS/ESA Transaction Manager, CICS, and TSO, refer to the documentation for these products.

Function-Dependent Hardware Requirements
- UNLOAD Utility: Use of the FLOAT IEEE option requires the basic floating-point extensions facility (G5 processor or above).

Software Requirements: This section lists licensed programs required in the DB2 UDB for OS/390 and z/OS, Version 7 environment. You can use subsequent versions or releases of the programs, unless stated otherwise. This section also identifies the requirements associated with specific DB2 capabilities, as well as optional programs that you can use with DB2 UDB for OS/390 and z/OS, Version 7.

Operating System and Support Programs: For an OS/390 environment, DB2 requires the function provided by the following licensed programs or their equivalents; later versions or releases of any product are acceptable.
- z/OS Version 1 Release 1 (5694-A01) (refer to Software Announcement 200-352, dated October 3, 2000)
- OS/390 Version 2 Release 7 System Services (5647-A01)
- DFSORTtm, part of the OS/390 Version 2 Release 7 Application Enablement Services optional feature

Virtual Storage Requirements: The amount of space needed for the common service area (CSA) below the 16 MB line is less than 40 KB for each DB2 subsystem and 24 KB for each IRLM. High concurrent activity, parallelism, or high contention can require more CSA.

Most of the DB2 common data resides in the extended common service area (ECSA). Most modules, control blocks, and buffers reside in the extended private area. A DB2 subsystem with 200 concurrent users and 2,000 open data sets should need less than 2 MB of virtual storage below the 16 MB line.

Function-Dependent Program Requirements: The following functions of DB2 require specific licensed programs, or features of licensed programs, before they can be used:
- Application Execution: Applications written in high-level programming languages, such as applications or stored procedures written in the C language and using the ODBC or CLI interfaces to DB2, require the Application Enablement Services element of OS/390 at run time. Applications or stored procedures written in Java, such as those using the JDBC or SQLJ interfaces to DB2, require Java for OS/390 (5655-A46) at run time, and are only supported on OS/390 Version 2 Release 8, or later.
- Migration/Fallback/Coexistence for DB2 OS/390, Versions 5 and 6: Before migrating from DB2 for OS/390, Version 5 or Version 6, APAR PQ34467 must be installed to enable support for fallback or coexistence with Version 7.

Extenders
- Audio, Image, Video and Net Search Extenders: Use of these extenders requires Language Environment®, which is part of the Application Enablement Services element of OS/390.
- Text Extender: Use of the Text Extender requires the IBM Text Search Engine, which is part of the e-business Services element of OS/390 Version 2 Release 7, or later, as well as Language Environment, which is part of the Application Enablement Services element of OS/390. Specifically, the following functions require OS/390 Version 2 Release 9, or later, and the associated Text Search Engine:
  -- XML support
  -- The ability to specify multiple document model files for structured documents
  -- Support for CCSIDs 13488 (Unicode UCS2), and 1208 (Unicode UTF8), except for NGRAM indexes
The DB2 Connect product provides an optional administration client for the DB2 for OS/390 Text Extender. A license for one of the following products is required for this capability:
  -- DB2 Connect Personal Edition Version 7.1 (11K7622)
  -- DB2 Connect Enterprise Edition Version 7.1 (41L2987)
- XML Extender: Use of the XML Extender requires Language Environment, which is part of the OS/390
• Support for Unicode: Use of Unicode data storage and manipulation capabilities requires OS/390 Version 2 Release 8 (5647-A01), or later (with APAR OW44581 applied), plus the OS/390 R8/R9/R10 Support for Unicode. Refer to:

http://www.ibm.com/downloads

To obtain the code and program directory, visit:


For OS/390 Version 2 Release 9, or later, this capability is further complemented by the Language Environment support in the Application Enablement Services element of OS/390.

• Windows Kerberos Security: DB2 UDB for OS/390 and z/OS, Version 7 supports authentication using Kerberos with the following required software:
  - Client support: DB2 UDB for OS/390 and z/OS, Version 7 requires a client able to perform Kerberos authentication over DRDA, such as DB2 Connect Version 7 for Windows. The client must provide support for single sign-on using Kerberos security in Windows 2000 (refer to Software Announcement 200-091, dated April 18, 2000).

Optional Program Requirements: The following functions are enabled with the specified optional licensed programs when used together with DB2:

• DRDA Connectivity: DB2 UDB for OS/390 and z/OS, Version 7 supports the following IBM relational database products:
  - DB2 Connect for Linux for S/390 and zSeries
  - DB2 Connect for Linux, UNIX, Windows, OS/2, Version 6 or 7
  - DB2 UDB for AS/400, Version 4 Release 2
  - Operating System/400® (OS/400®) Version 4 Release 1 with DB2 for AS/400 (5769-SS1)
  - DB2 Server for VSE & VM, Version 7 (5697-F42)
  - DB2 Server for VSE & VM, Version 6 (5648-158)
  - DB2 DataJoiner Version 2 Release 1.1 (5231-200)
  - Any other DRDA-compliant relational DBMS

DRDA requires the Communications Server of OS/390. Support over TCP/IP for OS/390 Version 2 Release 7 requires APAR P3Q34286.

• Web Connectivity: The following products provide connectivity to DB2 for OS/390, Version 7 from the Web:
  - Net.Data for OS/390, a feature of DB2 UDB for OS/390 and z/OS, Version 7
  - Net Search Extender, a feature of DB2 UDB for OS/390 and z/OS, Version 7

• DL/I Connectivity: DL/I access to IMS™ DB from DB2 Stored Procedures requires:
  - IMS Version 7 (5655-B01)
  - IMS/ESA Version 6 (5655-158)

JDBC access to IMS DB in Stored Procedures requires IMS Version 7 (5655-B01).

• Capacity Planning: DB2 Estimator for Windows, an element of the DB2 Management Clients Package feature of DB2 UDB for OS/390 and z/OS, Version 7, works with DB2 data to estimate application feasibility, to model application cost and performance, and to estimate required CPU and I/O capacity.

• Transaction Management: The following transaction management products work with DB2:
  - Information Management System (IMS)
    -- IMS Version 7 (5655-B01)
    -- IMS/ESA Version 6 (5655-158)
    -- IMS/ESA Version 5 (5698-176)
  - Customer Information Control System (CICS)
    -- CICS Transaction Server for OS/390, Release 1 (5655-147)
    -- CICS/ESA® Version 4 (5655-018)

• Query Support: The following programs work with DB2:
  - DB2 Extenders® for Text, Audio, Video, Image, and XML, which are elements of DB2 UDB for OS/390 and z/OS, Version 7
  - The Query Management Facility (QMF) family, which is an element of the DB2 Warehouse Manager feature of DB2 UDB for OS/390 and z/OS, Version 7, and includes:
    -- QMF for OS/390
    -- QMF for Windows
    -- QMF High Performance Option

• Application Development Tools and Programming Languages: The DB2 Stored Procedure Builder, which is part of the Software Developer’s Kit (SDK) on Windows, AIX, and Solaris is delivered with all editions of DB2 UDB and DB2 Connect products. A restricted-use copy of DB2 Connect for Windows is provided in the DB2 Management Clients Package feature of DB2 UDB for OS/390 and z/OS, Version 7 to satisfy this functional dependency.

The following application development tools and programming languages work with DB2:
  - Assembler: High Level Assembler Release 3 (5696-234), part of the System Services element of OS/390
  - C/C++: Any of the following:
    -- C/C++ (with or without Debug Tool), part of the Application Enablement Services optional feature of OS/390
- IBM C/C++ for MVS/ESA™, Version 3 Release 2 (5655-121)
- AD/Cycle® C/370™ Release 2 (5688-216)
- COBOL: Any of the following:
  - IBM COBOL for MVS™ & VM, Release 2 (5688-197)
  - VS COBOL II Release 4 (5688-958, 5688-023, or 5688-022)

Use of the DB2 Precompiler Services requires the DB2 Coprocessor provided with IBM COBOL for OS/390 & VM (5648-A25), Version 2 Release 2. (Refer to Software Announcement 200-331, dated September 26, 2000).

- FORTRAN: VS FORTRAN Version 2 (5688-806, 5688-087, or 5688-085)
- Java: Applications or stored procedures written in Java, such as those using the JDBC or SQLJ interfaces to DB2, require Java for OS/390 (5655-A48) at run time, and are only supported on OS/390 Version 2 Release 8, or later.

For more information, visit: http://www.ibm.com/s390/java/
- PL/I: Any of the following:
  - VisualAge PL/I for OS/390, Version 2 Release 2 (5655-B22)
  - IBM PL/I for MVS & VM, Release 1.1 (5688-235)
  - OS PL/I Version 2 Release 3 (5688-909, 5688-910, or 5688-911)
- REXX: Any of the following:
  - REXX Version 1 Release 3 (5695-013 or 5695-014)
  - IBM TSO Extensions for MVS REXX, which is part of OS/390
- SQL Procedure Language: A C language compiler is required on OS/390 to develop stored procedures using the SQL procedure language.

**Operational Support:** The following programs provide operational support for DB2:
- DFSMS features, part of the Systems Management optional feature of OS/390; specifically,
  - DFSMSShsm™ for archiving
  - DFSMSds™ for concurrent copy in Utilities
- RACF functions provided by the Security Server optional feature of OS/390
- IBM Softcopy Reader or Library Readers, included on the CD-ROMs for BookManager® books
- The IBM Tools for Database Recovery and Replication Management, including the following tools (refer to Software Announcement 200-299, dated September 12, 2000):
  - DB2 DataPropagator™ for OS/390, Version 7 (5655-E60)
  - IBM IMS DataPropagator Version 2 (5696-705)
  - DB2 Recovery Manager for OS/390 (5697-F56)
- DB2 Row Archive Manager for OS/390 (5655-E65)
- The IBM Tools for Database Application Environments, including the following tools (refer to Software Announcement 200-300, dated September 12, 2000):
  - DB2 Bind Manager (5655-D38)
  - DB2 Web Query Tool (5655-E71)

**Database Administration and Systems Management Support:** The following tools support data administration and systems management for DB2:
- The DB2 Management Clients Package, a feature of DB2 UDB for OS/390 and z/OS, Version 7 includes:
  - DB2 Control Center
  - DB2 Stored Procedure Builder
  - DB2 Installer
  - DB2 for OS/390 Visual Explain
  - DB2 Estimator

The Control Center and Stored Procedure Builder are delivered with all editions of DB2 UDB and DB2 Connect products. A restricted-use copy of DB2 Connect Personal Edition (11K7622) for Windows is provided in the DB2 Management Clients Package feature of DB2 UDB for OS/390 and z/OS, Version 7 to satisfy this functional dependency.
- The IBM Tools for Database Administration, including the following tools (refer to Software Announcement 200-302, dated September 12, 2000):
  - DB2 Administration Tool Version 2 (5655-E70)
  - DB2 Forms Version 3 (5697-352)
  - DB2 High Performance Unload (5655-E69)
  - DB2 Automation Tool (5655-E72)
  - DB2 Log Analysis Tool (5655-E66)
- The IBM Tools for Database Performance Management, including the following tools (refer to Software Announcement 200-298, dated September 12, 2000):
  - DB2 Performance Monitor for OS/390, Version 7 (5655-E61)
  - DB2 SQL Performance Analyzer for OS/390 (5697-F57)
  - DB2 Query Monitor for OS/390 (5655-E67)

Function-Dependent Requirements for Features of DB2 UDB Server for OS/390: DB2 UDB for OS/390 and z/OS, Version 7 includes the following features, some of which have requirements of their own, above and beyond what the base DB2 product requires. This section identifies the requirements for using these features, but does not repeat the requirements for DB2 UDB for OS/390 and z/OS, Version 7.

**Recommendation:** Before using these features, refer to the installation information for these features to ensure you have all required and recommended products.
- **DB2 Installer** is an element of the DB2 Management Clients Package, which is a feature of DB2 UDB for OS/390 and z/OS, Version 7.
- **Hardware Requirements:** DB2 Installer requires:
  -- A workstation capable of running Windows or OS/2
  -- A monitor capable of displaying 800 X 600 resolution
  -- 25 MB of disk space on the target drive and 2 MB of disk space for each subsystem defined
- **Software Requirements:** DB2 Installer can run in either of the following environments:
  -- Microsoft® Windows 2000, Windows NT 4.0, or Windows 95
  -- OS/2 Warp® 4, optionally with either TCP/IP for OS/2, Version 3.0, or OS/2 Warp Connect
These environments require TCP/IP in any of the following circumstances:
-- To run jobs from the workstation
-- To use the copy-jobs-to-host function from the workstation
  If you do not have TCP/IP, you may still use DB2 Installer to customize your installation jobs on your workstation. However, you will need to use a method outside of DB2 Installer to move jobs from the workstation to OS/390 for execution.

• **DB2 UDB for OS/390 Visual Explain** is an element of the DB2 Management Clients Package, which is a feature of DB2 UDB for OS/390 and z/OS, Version 7.
  - **Hardware Requirements:** DB2 for OS/390 Visual Explain requires:
    -- A workstation capable of running Windows or OS/2
    -- A monitor capable of displaying 1024 X 768 resolution
    -- Approximately 12 MB of disk space
  - **Software Requirements:** Visual Explain can run in either of the following environments:
    -- Microsoft Windows 2000, Windows NT Version 4.0, or Windows 95
    -- OS/2 Warp 4
DB2 Connect Personal Edition Version 6, or later, must be installed on the DB2 for OS/390 Visual Explain workstation. In addition, DB2 for OS/390 Visual Explain requires one of the following communication protocols:
  -- TCP/IP part of the Communications Server element of OS/390 (for OS/390 Version 2 Release 7, APAR PQ34286 required)
  -- SNA communications using a product such as Communication Server Version 5.0, SNA Server Version 4.0, or the integrated SNA support in DB2 Connect Personal Edition
DB2 for OS/390 Visual Explain includes a browser that lets users view current values of subsystem parameters. To use this browser, your DB2 for OS/390 subsystem must have the DSNWZP stored procedure enabled.

• **DB2 Estimator** is an element of the DB2 Management Clients Package, which is a feature of DB2 UDB for OS/390 and z/OS, Version 7.
  - **Hardware Requirements:**
    -- A workstation capable of running Windows
    -- A monitor capable of displaying 800 X 600 resolution
    -- Approximately 27 MB of disk space
  - **Software Requirements:** DB2 Estimator runs in any of the following environments:
    -- Microsoft® Windows 2000, Windows NT Version 4.0, Windows 98, or Windows 95

• **Net.Data for OS/390** a feature of DB2 UDB for OS/390 and z/OS, Version 7, has the following requirements:
  - **Software Requirements:** Net.Data requires an HTTP server to be installed on the same server as Net.Data. To configure Net.Data to execute as a Servlet, the following additional products are required:
    -- JDK 1.1.8 for OS/390, or later

• **DB2 Warehouse Center** is an element of the DB2 Warehouse Manager, which is a feature of DB2 UDB for OS/390 and z/OS, Version 7.
  - **Software Requirements:** The DB2 Warehouse Manager for OS/390 uses the warehouse server component of DB2 UDB Enterprise Edition Version 7 for Windows, which supports Microsoft Windows 2000 and Windows NT. A restricted-use copy of DB2 UDB Enterprise Edition is provided in the DB2 Warehouse Manager for OS/390 package to satisfy this functional dependency. The DB2 Warehouse Manager for OS/390 uses the warehouse administrative client component of DB2 UDB Enterprise Edition Version 7; the administrative client supports Windows, AIX, and Sun Solaris operating environments (for details, refer to Software Announcement 200-098, dated April 18, 2000).

Data Warehouse Center provides agents for OS/390. These agents require:
  -- UNIX Systems Services element of OS/390
  -- TCP/IP, part of the Communications Server element of OS/390 (for OS/390 Version 2 Release 7, APAR PQ34286 required)
  -- DB2 Java stored procedure enablement
Data Warehouse Center can support target data warehouses built on any of the following DB2 for OS/390 versions:
  -- DB2 UDB for OS/390 and z/OS, Version 7 (5675-DB2)
  -- DB2 UDB for OS/390, Version 6 (5645-DB2)
  -- DB2 for OS/390, Version 5 (5655-DB2)

• **QMF, QMF HPO, and QMF for Windows,** all of which are elements of the DB2 Warehouse Manager, which is a feature of DB2 UDB for OS/390 and z/OS, Version 7.
  - **Hardware Requirements:** The following QMF functions have hardware dependencies:
    -- QMF for OS/390 requires a display station supported by GDDM®.
-- QMF High Performance Option (HPO) requires a display station supported by ISPF.

-- QMF for Windows requires a workstation that supports: a workstation capable of running Windows; network connectivity; approximately 10 MB of disk space.

Software Requirements: The following QMF features have software program dependencies:

-- Use of QMF forms calculations requires a Windows 32-bit operating system and IBM Object REXX Interpreter Edition (5639-B73).

-- QMF for Windows and the QMF for Windows Administrator module require a 32-bit Windows operating system. QMF for Windows requires network communication software on each user machine, plus one or both of the following programs: an SNA product that provides a CPI-C interface; a TCP/IP product that provides a WinSock Version 1.1 interface.


Compatibility

DB2: DB2 UDB for OS/390 and z/OS, Version 7 is upwardly compatible with prior releases of DB2 for OS/390 and DB2 for MVS/ESA. Migration with full fallback protection is available for customers running on either DB2 for OS/390, Version 5 or DB2 UDB for OS/390, Version 6. Thus, existing customers should ensure they are successfully running on DB2 for OS/390, Version 5, or later, before migrating to DB2 UDB for OS/390 and z/OS, Version 7.

User Group Requirements: This announcement satisfies or partially satisfies 63 requirements from one or more of the worldwide user group communities. Groups include Australasian SHARE/GUIDE (ASG), COMMON, COMMON Europe, GUIDE International, G.U.I.D.E. Europe, Japan SHARE/GUIDE (JGS), Guide Latin American (LAG), SHARE Europe, and SHARE Incorporated. Requirements satisfied include:

REQ00033987 DB2 Unload Utility
REQ00048887 Unload utility
REQ00073656 DB2 UTILITY REORG UNLOAD EXTERNAL UNCONVENIENT TO USE
REQ00075995 REORG UNLOAD Enhancements
REQ00039320 COPY with filtering of Table Space Names
REQ00039857 Image Copy by Database
REQ00039323 Thread Termination Without Rollback
REQ00041522 Terminate Thread without Backout
REQ00072841 Command to Cancel Backout and Recover Objects
REQ00075829 CANCEL THREAD NO ROLLBACK
REQ00069335 Online REORG Switch Phase Takes Too Long to Complete
REQ00039774 Support scrollable cursor
REQ00023873 Fetch previous row
REQ00039114 DB2 Unpredictable Results when using Index instead of Temporary
REQ00039450 ENSURE PREDICTABLE RESULTS WHEN FETCHING A ROW FROM A CURSOR
REQ00025551 Provide an option to make a CURSOR insensitive to updates
REQ00039634 Select max on the first column in a unique index in DB2
REQ00039540 Enhance DB2 to walk backwards
REQ00026448 DB2-Precompiler support for SQL statements in nested program
REQ00028200 Embedded SQL within VS COBOL II Nested Programs
REQ00039163 Extra DB2 precompiler option to suppress generated code
REQ00039758 Support Subscripted Host-Variable
REQ00039798 Reduce Initialization overhead for SQL in programs containing SQL
REQ00029770 Dynamic Alteration of DB2 System Parameters
REQ00037642 DB2 — Provide dynamic ZPARM update capability
REQ00039026 DB2 system parameters: dynamic reconfiguration
REQ00039704 DSNZPARM
REQ00039772 Capability of Dynamically changing to DSNZPARM parameters
REQ00062092 Dynamic Assignment of DSNZPARM
REQ00062114 Dynamic Updating of DSNZPARM
REQ00068708 DB2 DSNZPARM, ZPARM, changing while DB2 is running
REQ00068708-1 DB2 DSNZPARM, ZPARM, changing while DB2 is running
REQ00072132 ZPARM Alteration Function While Running DB2 System
REQ00072836 Dynamic change for DSNZPARM parameters
REQ00072848 Dynamic Modification of Unittype for Archive Logs
REQ00074416 Improvement of DB2 subquery performance
REQ00029459 Allow DB2 Delete From Table with Subselect From Same Table
REQ0007521 Reduce recovery time in datasharing environments
REQ00065739 Online Utilities
REQ00073348 LOAD RESUME with OLTP concurrency/generic insert bmp capability
REQ00039004 COMMENT ON for all DB2 objects
REQ00039628 Only a few tables have remark columns. All of the tables ought to.
REQ00039640 Get DSNINST values from running DSNZPARM
REQ00075134 DB2 Optimizer
REQ00075699 Catalog column for immedwrite bind parameter
REQ00039011 Prize-list
REQ00039296 Adding new statement “SELECT FIRST (n)”
REQ00040253 ALLOW A LIMIT TO BE PLACED ON THE NUMBER OF ROWS RETRIEVED
REQ00074553 LIMIT THE NUMBER OF ROWS RETURNED ON A SELECT STATEMENT
REQ00068551-1 Increase of acceptable values for QUERYNO in Plan_table
REQ00068551 Increase of acceptable values for QUERYNO in Plan_table
REQ00069866 Top Secret DB2 Interface
REQ00070041 Authorization exit needs to pass DATABASE name for ALTER and DROP
REQ00034322 Allow DBADM to create view with different qualifier
REQ00039156 DB2 — Enhance DBADM authority
REQ00041745 DBADM authority to create views
REQ00045374 SPECIFY A OWNER IN CREATE VIEW
REQ00058505 DBADM-Authority for CREATE VIEW
REQ00065735 DBADM-Authority for CREATE VIEW
REQ00074704 Full RACF DB2 Security Management
REQ00072517 Accounting traces running a full day
Planning Information

Customer Responsibilities: Customers should review the sections in this announcement that describe the hardware and software dependencies for DB2 UDB for OS/390 and z/OS, Version 7.

DB2 UDB for OS/390 and z/OS, Version 7 has support for migration from Version 5 or 6. Customers not yet on Version 5, should plan to migrate to DB2 for OS/390, Version 5, or later, as preparation for a migration to Version 7.

Migration Considerations: IBM added many universal database capabilities in DB2 UDB for OS/390, Version 6 and removed support for some functions. As you prepare to migrate your subsystems, you should be aware of the following changes:

• Type 1 indexes are no longer supported. DB2 for OS/390 requires type 2 indexes for every index. Convert all indexes to type 2 before migrating to Version 6 or 7.

• Data set password protection is no longer supported. DB2 subsystems should protect data sets by using a security subsystem, such as RACF, which is an element of the OS/390 Security Server, rather than by passwords. Remove all passwords from all indexes and table spaces before migrating to Version 6 or 7.

• Shared read-only data is replaced by more substantial, more usable data sharing. Another alternative is to use distributed data. Convert or drop all shared read-only databases before migrating to Version 6 or 7.

• Host variables in SQL statements now require a preceding colon. In previous releases of DB2 for OS/390, the colons are optional. Ensure all host variable references include a preceding colon before migrating to Version 6 or 7.

• RECOVER INDEX is renamed to REBUILD INDEX. Versions 4 and 5 of DB2 for OS/390 provide an alias REBUILD INDEX so you can prepare for the change. Convert utility jobs to use the REBUILD INDEX syntax before migrating to Version 6 or 7.

• Using prior releases of DB2 for OS/390, you register stored procedures in the SYSPROCEDURES catalog table. You control access by using the AUTHID and LUNAME of the caller. Using Version 6, you register stored procedures in a new catalog table by using the CREATE PROCEDURE statement. You can map your stored procedure definitions that use AUTHID to the schema and CURRENT PATH support. You must eliminate rows that control access with LUNAME prior to migrating to Version 6 or 7.

For more detailed information on migrating to Version 7, refer to the DB2 UDB for OS/390 and z/OS, Version 7 Installation Guide (GC26-9636).

Installability: Customers should refer to the planning sections of the following publications available from an IBM representative, as well as the Program Directory shipped with the product:

• Release Planning Guide (SC26-9943)

• Installation Guide (GC26-9936)

• Data Sharing: Planning and Administration (SC26-9935)

Packaging: The DB2 UDB Server for OS/390, except as noted below, will be shipped on 9-track magnetic tapes (written at 6,250 bpi), 3480 cartridges, or 4-mm DAT cartridges.

Also included will be a Program Directory, and under separate cover, one copy of the entitled publications.

The workstation client functions of DB2 Management Clients Package and DB2 Extenders will be shipped on CD-ROM.

The QMF for Windows product CD-ROM also contains all supported national languages and all U.S. English and translated publications, in softcopy format. Two publications are shipped:

• Getting Started with QMF for Windows

• Installing and Managing QMF for Windows

Security, Auditability, and Control

DB2 UDB for OS/390 and z/OS, Version 7 uses the security and auditability features of the host OS/390 systems. It also provides facilities for the protection and control of its resources. These facilities include controls for:

• System access

• Data access and control

• Concurrent access

• Data recovery

• Accounting

The customer is responsible for evaluation, selection, and implementation of security features, administrative procedures, and appropriate controls in application systems and communication facilities.

Customer Financing

IBM Global Financing offers attractive financing to credit-qualified commercial and government customers and Business Partners in more than 40 countries. IBM Global Financing is provided by the IBM Credit Corporation in the United States. Offerings, rates, terms, and availability may vary by country. Contact your local IBM Global Financing organization. Country organizations are listed on the Web at:

http://www.financing.ibm.com

Ordering Information

New Licensees

Orders for new licenses can be placed now.

Shipment will not occur before March 30, 2001.

Unless a later date is specified, orders entered before March 30, 2001, will be assigned a schedule date of one week following this date.

Shipment will begin on March 30, 2001.

New users of DB2 UDB Server for OS/390 and z/OS, Version 7 should specify 5675-DB2.

Basic License: To order a basic license, specify the program number and feature number 9001 for asset registration.

Entry Support License (ESL): To order an ESL license, specify the program number, feature number 9001 for
asset registration, and the applicable ESL OTC feature number. Also specify the feature number of the desired distribution medium.

<table>
<thead>
<tr>
<th>Program Number</th>
<th>OTC Feature Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB2 UDB for OS/390 and z/OS</td>
<td>5675-DB2 0029</td>
</tr>
</tbody>
</table>

**OTC Program F Feature Number**

<table>
<thead>
<tr>
<th>Program Name</th>
<th>Feature Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB2 Warehouse Manager ESL</td>
<td>0083</td>
</tr>
<tr>
<td>QMF for OS/390 ESL</td>
<td>0128</td>
</tr>
<tr>
<td>QMF for Windows ESL</td>
<td>(Requires QMF) 0236</td>
</tr>
<tr>
<td>QMF for Windows ESL</td>
<td>(No Requirement) 0274</td>
</tr>
<tr>
<td>DB2 Net Search Extender ESL</td>
<td>0515</td>
</tr>
<tr>
<td>DB2 UDB for OS/390, Version 6</td>
<td>5645-DB2 0350</td>
</tr>
</tbody>
</table>

**Application StarterPak License (ASPL):** This program product is eligible for ASPL charges. The appropriate ASPL charge is determined by the 3000 model on which the programs are preloaded. The ASPL license charge feature numbers are as follows:

<table>
<thead>
<tr>
<th>Program Name</th>
<th>Feature Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB2 UDB for OS/390</td>
<td>0016 0017</td>
</tr>
</tbody>
</table>

**DB2 UDB for OS/390 (PSLC)**

<table>
<thead>
<tr>
<th>Program Name</th>
<th>Feature Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB2 Warehouse Manager Feature (PSLC)</td>
<td>0062 0063 0064 0065 0066 0067 0068 0069 0070 0071 0072 0073 0074 0075</td>
</tr>
</tbody>
</table>

**Parallel Sysplex® License Charge (PSLC) Basic License:** To order a basic license, specify the program number and feature number 9001 for asset registration. Specify the PSLC Base feature. If applicable, specify the PSLC Level A and PSLC Level B, and PSLC Level C, PSLC Level D features and quantity.

<table>
<thead>
<tr>
<th>Program Name</th>
<th>Feature Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB2 Warehouse Manager Feature (PSLC)</td>
<td>0062 0063 0064 0065 0066 0067 0068 0069 0070 0071 0072 0073 0074 0075</td>
</tr>
</tbody>
</table>

Customers must sign the Attachment for IBM S/390 Application StarterPak License (Z125-5597) to the IBM Customer Agreement (ICA) or to its equivalent depending on the geography. ASPL charges apply to the programs listed above when these programs are licensed for use on an IBM 3000 Model A10 or A20 processor. If ASPL is not available for a particular program, the applicable license charges apply. For the IBM 3000 Model A10, Group 38 or 6 MSUs apply. For the IBM 3000 Model A20, Group 40 or 11 MSUs apply.

ESL machines can be determined by referring to the IBM Entry End User/390 Attachment (Z125-4379).

**Parallel Sysplex® License Charge (PSLC) Basic License:**

Example 1: For a single machine with 11 MSUs, the PSLC features would be:

- 0003 — quantity 1
- 0004 — quantity 8

Example 2: For two machines in a Parallel Sysplex, which have an aggregation of 60 MSUs, the PSLC features would be:

- PSLC chargeable license #1:
  - 0003 — quantity 1
  - 0005 — quantity 5
  - 0006 — quantity 3
  - 0007 — quantity 1

- PSLC no-charge license #2:
  - 0014 — quantity 1

If there is more than one program copy in a Parallel Sysplex, the charge for all copies is associated to one license by specifying the applicable PSLC feature numbers and quantity represented by the sum of the Service Units in Millions (MSUs) in your Parallel Sysplex. For all other program copies, specify the PSLC No-Charge (NC) Identifier feature on the licenses.
Example 2: For two machines in a Parallel Sysplex, which have an aggregation of 60 MSUs, the PSLC features would be:

- PSLC chargeable license #1:
  0064 — quantity 1
  0066 — quantity 1
  0067 — quantity 5
  0068 — quantity 1
- PSLC no-charge license #2:
  0075 — quantity 1

QMF for OS/390 Feature (PSLC)

<table>
<thead>
<tr>
<th>MSU Capacity</th>
<th>PSLC Feature Number</th>
<th>MLC Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0107</td>
<td>Base, 1 MSU</td>
</tr>
<tr>
<td>2</td>
<td>0108</td>
<td>Base, 2 MSUs</td>
</tr>
<tr>
<td>3</td>
<td>0109</td>
<td>Base, 3 MSUs</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MSU Capacity</th>
<th>PSLC Feature Number</th>
<th>MLC Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 - 45</td>
<td>0110</td>
<td>Level A, 1 MSU</td>
</tr>
<tr>
<td></td>
<td>0111</td>
<td>Level A, 42 MSUs</td>
</tr>
<tr>
<td>46 - 175</td>
<td>0112</td>
<td>Level B, 1 MSU</td>
</tr>
<tr>
<td></td>
<td>0113</td>
<td>Level B, 10 MSUs</td>
</tr>
<tr>
<td></td>
<td>0114</td>
<td>Level B, 50 MSUs</td>
</tr>
<tr>
<td>176 - 315</td>
<td>0115</td>
<td>Level C, 1 MSU</td>
</tr>
<tr>
<td></td>
<td>0116</td>
<td>Level C, 10 MSUs</td>
</tr>
<tr>
<td></td>
<td>0117</td>
<td>Level C, 50 MSUs</td>
</tr>
<tr>
<td>316 or more</td>
<td>0118</td>
<td>Level D, 1 MSU</td>
</tr>
<tr>
<td></td>
<td>0119</td>
<td>Level D, 10 MSUs</td>
</tr>
<tr>
<td></td>
<td>0120</td>
<td>Level D, 50 MSUs</td>
</tr>
</tbody>
</table>

Example 1: For a single machine with 11 MSUs, the PSLC features would be:

0109 — quantity 1
0110 — quantity 9
0111 — quantity 1
0112 — quantity 5
0113 — quantity 1

Example 2: For two machines in a Parallel Sysplex, which have an aggregation of 60 MSUs, the PSLC features would be:

- PSLC chargeable license #1:
  0109 — quantity 1
  0111 — quantity 1
  0112 — quantity 5
  0113 — quantity 1
- PSLC no-charge license #2:
  0120 — quantity 1

QMF for Windows Feature of QMF (PSLC): Requires QMF for OS/390

<table>
<thead>
<tr>
<th>MSU Capacity</th>
<th>PSLC Feature Number</th>
<th>MLC Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0217</td>
<td>Base, 1 MSU</td>
</tr>
<tr>
<td>2</td>
<td>0218</td>
<td>Base, 2 MSUs</td>
</tr>
<tr>
<td>3</td>
<td>0219</td>
<td>Base, 3 MSUs</td>
</tr>
<tr>
<td>4 - 45</td>
<td>0220</td>
<td>Level A, 1 MSU</td>
</tr>
<tr>
<td></td>
<td>0221</td>
<td>Level A, 42 MSUs</td>
</tr>
<tr>
<td>46 - 175</td>
<td>0222</td>
<td>Level B, 1 MSU</td>
</tr>
<tr>
<td></td>
<td>0223</td>
<td>Level B, 10 MSUs</td>
</tr>
<tr>
<td></td>
<td>0224</td>
<td>Level B, 50 MSUs</td>
</tr>
<tr>
<td>176 - 315</td>
<td>0225</td>
<td>Level C, 1 MSU</td>
</tr>
<tr>
<td></td>
<td>0226</td>
<td>Level C, 10 MSUs</td>
</tr>
<tr>
<td></td>
<td>0227</td>
<td>Level C, 50 MSUs</td>
</tr>
<tr>
<td>316 or more</td>
<td>0228</td>
<td>Level D, 1 MSU</td>
</tr>
<tr>
<td></td>
<td>0229</td>
<td>Level D, 10 MSUs</td>
</tr>
<tr>
<td></td>
<td>0230</td>
<td>Level D, 50 MSUs</td>
</tr>
</tbody>
</table>

Example 1: For a single machine with 11 MSUs, the PSLC features would be:

0219 — quantity 1
0220 — quantity 8

Example 2: For two machines in a Parallel Sysplex, which have an aggregation of 60 MSUs, the PSLC features would be:

- PSLC chargeable license #1:
  0219 — quantity 1
  0221 — quantity 1
  0222 — quantity 5
  0223 — quantity 1
- PSLC no-charge license #2:
  0230 — quantity 1

QMF for Windows Feature (PSLC): Without QMF for OS/390 requirement

<table>
<thead>
<tr>
<th>MSU Capacity</th>
<th>PSLC Feature Number</th>
<th>MLC Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0255</td>
<td>PSLC Base, 1 MSU</td>
</tr>
<tr>
<td>2</td>
<td>0256</td>
<td>PSLC Base, 2 MSUs</td>
</tr>
<tr>
<td>3</td>
<td>0257</td>
<td>PSLC Base, 3 MSUs</td>
</tr>
<tr>
<td>4 - 45</td>
<td>0258</td>
<td>PSLC Level A, 1 MSU</td>
</tr>
<tr>
<td></td>
<td>0259</td>
<td>PSLC Level A, 42 MSUs</td>
</tr>
<tr>
<td>46 - 175</td>
<td>0260</td>
<td>PSLC Level B, 1 MSU</td>
</tr>
<tr>
<td></td>
<td>0261</td>
<td>PSLC Level B, 10 MSUs</td>
</tr>
<tr>
<td></td>
<td>0262</td>
<td>PSLC Level B, 50 MSUs</td>
</tr>
<tr>
<td>176 - 315</td>
<td>0263</td>
<td>PSLC Level C, 1 MSU</td>
</tr>
<tr>
<td></td>
<td>0264</td>
<td>PSLC Level C, 10 MSUs</td>
</tr>
<tr>
<td></td>
<td>0265</td>
<td>PSLC Level C, 50 MSUs</td>
</tr>
<tr>
<td>316 or more</td>
<td>0266</td>
<td>PSLC Level D, 1 MSU</td>
</tr>
<tr>
<td></td>
<td>0267</td>
<td>PSLC Level D, 10 MSUs</td>
</tr>
<tr>
<td></td>
<td>0268</td>
<td>PSLC Level D, 50 MSUs</td>
</tr>
</tbody>
</table>

Example 1: For a single machine with 11 MSUs, the PSLC features would be:

0257 — quantity 1
0258 — quantity 8
Example 1: For a single machine with 11 MSUs, the PSLC features would be:

- PSLC chargeable license #1:
  0337 — quantity 1

- PSLC no-charge license #2:
  0338 — quantity 1

Example 1: For a single machine with 11 MSUs, the PSLC features would be:

- PSLC chargeable license #1:
  0051 — quantity 1

- PSLC no-charge license #2:
  0052 — quantity 1

DB2 Net Search Extender Feature (PSLC): Optional feature of 5645-DB2, DB2 UDB for OS/390, Version 6

<table>
<thead>
<tr>
<th>MSU Capacity</th>
<th>PSLC Feature Number</th>
<th>PSLC Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0036</td>
<td>Base, 1 MSU</td>
</tr>
<tr>
<td>2</td>
<td>0037</td>
<td>Base, 2 MSUs</td>
</tr>
<tr>
<td>3</td>
<td>0038</td>
<td>Base, 3 MSUs</td>
</tr>
<tr>
<td>4 - 45</td>
<td>0039</td>
<td>Level A, 1 MSU</td>
</tr>
<tr>
<td>46 - 175</td>
<td>0040</td>
<td>Level A, 42 MSUs</td>
</tr>
<tr>
<td>176 - 315</td>
<td>0041</td>
<td>Level B, 1 MSU</td>
</tr>
<tr>
<td>316 or more</td>
<td>0042</td>
<td>Level B, 10 MSUs</td>
</tr>
<tr>
<td>Not Applicable</td>
<td>0043</td>
<td>Level C, 1 MSU</td>
</tr>
<tr>
<td></td>
<td>0044</td>
<td>Level C, 10 MSUs</td>
</tr>
<tr>
<td></td>
<td>0045</td>
<td>Level C, 50 MSUs</td>
</tr>
<tr>
<td></td>
<td>0046</td>
<td>Level C, 50 MSUs</td>
</tr>
</tbody>
</table>

Example 2: For two machines in a Parallel Sysplex, which have an aggregation of 60 MSUs, the PSLC features would be:

- PSLC chargeable license #1:
  0051 — quantity 1

- PSLC no-charge license #2:
  0052 — quantity 1

Variable Workload License Charge (WLC) Basic License:
To order a basic license, specify the program number and feature number 9001 for asset registration. Specify the WLC base feature. If applicable, specify the WLC Level 1, WLC Level 2, WLC Level 3, and WLC Level 4 features with the appropriate quantity.

Also, specify the feature number of the desired distribution medium.

The Variable WLC requires the use of the IBM License Use Management (LUM) tool. A PTF will be made available to implement the LUM tool on DB2 UDB for OS/390 and z/OS, Version 7.

Variable WLC Aggregation: When z/OS is installed on two or more S/390 or zSeries 900 (z900) machines comprising a sysplex, Variable WLC aggregation applies to z/OS and the S/390 software programs that have Variable WLC.

Whether there is only one license or more than one license of the program in the sysplex, the charge for all licenses is associated to the “aggregation license” by specifying the applicable WLC feature numbers and quantity represented by the sum of the MSUs (millions of service units) in the sysplex. The “aggregation license” is an additional program license that is ordered and serialized, although there is no shipment associated with it.
For the actual licenses, the charge is reflected as $0 by specifying the applicable “registration” Variable WLC feature numbers and the quantity equal to the MSUs of that license running on the designated machine.

For DB2 UDB Server for OS/390 and z/OS, Version 7 (5675-DB2), the Variable WLC feature numbers are as follows:

### DB2 UDB for OS/390 (WLC)

<table>
<thead>
<tr>
<th>Machine MSU Capacity</th>
<th>WLC Basic Feature Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 45</td>
<td>0431</td>
<td>Base, 45 MSUs</td>
</tr>
<tr>
<td>46 - 175</td>
<td>0432</td>
<td>Level 1, 1 MSU</td>
</tr>
<tr>
<td>176 - 315</td>
<td>0435</td>
<td>Level 2, 1 MSU</td>
</tr>
<tr>
<td>316 - 575</td>
<td>0437</td>
<td>Level 3, 1 MSU</td>
</tr>
<tr>
<td>576 or more</td>
<td>0441</td>
<td>Level 4, 1 MSU</td>
</tr>
<tr>
<td></td>
<td>0443</td>
<td>Level 4, 50 MSUs</td>
</tr>
</tbody>
</table>

### DB2 Warehouse Manager Feature (WLC)

<table>
<thead>
<tr>
<th>Machine MSU Capacity</th>
<th>WLC Basic Feature Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 45</td>
<td>0445</td>
<td>Base, 45 MSUs</td>
</tr>
<tr>
<td>46 - 175</td>
<td>0446</td>
<td>L1, 1 MSU</td>
</tr>
<tr>
<td>176 - 315</td>
<td>0449</td>
<td>L2, 1 MSU</td>
</tr>
<tr>
<td>316 - 575</td>
<td>0451</td>
<td>L3, 1 MSU</td>
</tr>
<tr>
<td>576 or more</td>
<td>0455</td>
<td>L4, 1 MSU</td>
</tr>
</tbody>
</table>

#### Example 1: For a single machine with the program running at 220 MSUs, the Variable WLC features would be:

- WLC Basic License: 0431 — quantity 1
- WLC Basic License: 0432 — quantity 130
- WLC Basic License: 0435 — quantity 45

#### Example 2: If there are two machines in a sysplex, and a program is running on machine #1 at 190 MSUs and on machine #2 at 140 MSUs, the Variable WLC feature numbers and quantities to be ordered would be:

- License on machine #1 for 190 MSUs:
  - 0431 — quantity 1
  - 0432 — quantity 130
  - 0435 — quantity 1

- License on machine #2 for 140 MSUs:
  - 0431 — quantity 1
  - 0432 — quantity 130
  - 0435 — quantity 1

- Aggregation license for a total of 330 MSUs:
  - 0431 — quantity 1
  - 0432 — quantity 130
  - 0435 — quantity 1
  - 0437 — quantity 15
  - 0441 — quantity 1
  - 0443 — quantity 140
  - 0444 — quantity 15
<table>
<thead>
<tr>
<th>MSU Capacity</th>
<th>PSLC Feature Number</th>
<th>WLC Basic License</th>
<th>MLC Feature Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 45</td>
<td>0459</td>
<td>Base, 45 MSUs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>46 - 175</td>
<td>0460</td>
<td>Level 1, 1 MSU</td>
<td></td>
<td></td>
</tr>
<tr>
<td>176 - 315</td>
<td>0463</td>
<td>Level 2, 1 MSU</td>
<td></td>
<td></td>
</tr>
<tr>
<td>316 - 575</td>
<td>0465</td>
<td>Level 3, 1 MSU</td>
<td></td>
<td></td>
</tr>
<tr>
<td>576 or more</td>
<td>0467</td>
<td>Level 3, 50 MSUs</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0469</td>
<td>Level 4, 1 MSU</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0471</td>
<td>Level 4, 50 MSUs</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Example 1: For a single machine with the program running at 220 MSUs, the Variable WLC features would be:

0459 — quantity 1
0460 — quantity 130
0463 — quantity 45

Example 2: If there are two machines in a sysplex, and a program is running on machine #1 at 190 MSUs and on machine #2 at 140 MSUs, the Variable WLC feature numbers and quantities to be ordered would be:

- License on machine #1 for 190 MSUs:
  - 0461 — quantity 1
  - 0462 — quantity 174
  - 0463 — quantity 15

- License on machine #2 for 140 MSUs:
  - 0461 — quantity 1
  - 0462 — quantity 139

- Aggregation license for a total of 330 MSUs:
  - 0459 — quantity 1
  - 0460 — quantity 130
  - 0463 — quantity 140
  - 0465 — quantity 15

<table>
<thead>
<tr>
<th>MSU Capacity</th>
<th>PSLC Feature Number</th>
<th>WLC Basic License</th>
<th>MLC Feature Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 45</td>
<td>0487</td>
<td>Base, 45 MSUs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>46 - 175</td>
<td>0488</td>
<td>Level 1, 1 MSU</td>
<td></td>
<td></td>
</tr>
<tr>
<td>176 - 315</td>
<td>0491</td>
<td>Level 2, 1 MSU</td>
<td></td>
<td></td>
</tr>
<tr>
<td>316 - 575</td>
<td>0493</td>
<td>Level 3, 1 MSU</td>
<td></td>
<td></td>
</tr>
<tr>
<td>576 or more</td>
<td>0495</td>
<td>Level 3, 50 MSUs</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0496</td>
<td>Level 4, 1 MSU</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0497</td>
<td>Level 4, 50 MSUs</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Example 1: For a single machine with the program running at 220 MSUs, the Variable WLC features would be:

0487 — quantity 1
0488 — quantity 130
0491 — quantity 45

Example 2: If there are two machines in a sysplex, and a program is running on machine #1 at 190 MSUs and on machine #2 at 140 MSUs, the Variable WLC feature numbers and quantities to be ordered would be:

- License on machine #1 for 190 MSUs:
  - 0489 — quantity 1
  - 0490 — quantity 174
  - 0492 — quantity 15

- License on machine #2 for 140 MSUs:
  - 0489 — quantity 1
  - 0490 — quantity 139

- Aggregation license for a total of 330 MSUs:
  - 0487 — quantity 1
  - 0488 — quantity 130
  - 0491 — quantity 140
  - 0493 — quantity 15
QMF for Windows Feature (WLC): Without QMF for OS/390 requirement

<table>
<thead>
<tr>
<th>Machine Feature MLC Feature</th>
<th>MSU Capacity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WLC Basic License</td>
<td>0 - 45</td>
<td>0473 Base, 45 MSUs</td>
</tr>
<tr>
<td></td>
<td>46 - 175</td>
<td>0474 Level 1, 1 MSU</td>
</tr>
<tr>
<td></td>
<td>176 - 315</td>
<td>0477 Level 2, 1 MSU</td>
</tr>
<tr>
<td></td>
<td>316 - 575</td>
<td>0479 Level 3, 1 MSU</td>
</tr>
<tr>
<td></td>
<td>576 or more</td>
<td>0483 Level 4, 1 MSU</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MSU Feature Feature MLC Feature</th>
<th>MSU Capacity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WLC Basic License</td>
<td>0 - 1</td>
<td>0475 Base, 1 MSU Reg</td>
</tr>
<tr>
<td></td>
<td>2 - 175</td>
<td>0476 Level 1, 1 MSU Reg</td>
</tr>
<tr>
<td></td>
<td>176 - 315</td>
<td>0478 Level 2, 1 MSU Reg</td>
</tr>
<tr>
<td></td>
<td>316 - 575</td>
<td>0480 Level 3, 1 MSU Reg</td>
</tr>
<tr>
<td></td>
<td>576 or more</td>
<td>0484 Level 4, 1 MSU Reg</td>
</tr>
</tbody>
</table>

Example 1: For a single machine with the program running at 220 MSUs, the Variable WLC features would be:

0473 — quantity 1
0474 — quantity 130
0477 — quantity 45

Example 2: If there are two machines in a sysplex, and a program is running on machine #1 at 190 MSUs and on machine #2 at 140 MSUs, the Variable WLC feature numbers and quantities to be ordered would be:

- License on machine #1 for 190 MSUs:
  0475 — quantity 1
  0476 — quantity 174
  0478 — quantity 15

- License on machine #2 for 140 MSUs:
  0475 — quantity 1
  0476 — quantity 139

- Aggregation license for a total of 330 MSUs:
  0473 — quantity 1
  0474 — quantity 130
  0477 — quantity 140
  0479 — quantity 15

DB2 Net Search Extender Feature (WLC)

<table>
<thead>
<tr>
<th>WLC Machine Feature MLC Feature</th>
<th>MSU Capacity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WLC Basic License</td>
<td>0 - 45</td>
<td>0521 Base, 45 MSUs</td>
</tr>
<tr>
<td></td>
<td>46 - 175</td>
<td>0522 Level 1, 1 MSU</td>
</tr>
<tr>
<td></td>
<td>176 - 315</td>
<td>0525 Level 2, 1 MSU</td>
</tr>
<tr>
<td></td>
<td>576 or more</td>
<td>0527 Level 3, 1 MSU</td>
</tr>
</tbody>
</table>

DB2 Net Search Extender Feature (WLC): Optional feature of 5645-DB2, DB2 UDB for OS/390, Version 6

Example 1: For a single machine with the program running at 220 MSUs, the Variable WLC features would be:

0523 — quantity 1
0524 — quantity 174
0525 — quantity 15

Example 2: If there are two machines in a sysplex, and a program is running on machine #1 at 190 MSUs and on machine #2 at 140 MSUs, the Variable WLC feature numbers and quantities to be ordered would be:

- License on machine #1 for 190 MSUs:
  0523 — quantity 1
  0524 — quantity 174
  0525 — quantity 15

- License on machine #2 for 140 MSUs:
  0523 — quantity 1
  0524 — quantity 139

- Aggregation license for a total of 330 MSUs:
  0521 — quantity 1
  0522 — quantity 130
  0525 — quantity 140
  0527 — quantity 15

DB2 Net Search Extender Feature (WLC)
Example 1: For a single machine with the program running at 220 MSUs, the Variable WLC features would be:

- License on machine #1 for 190 MSUs:
  - 0358 — quantity 1
  - 0359 — quantity 174
  - 0361 — quantity 15

- License on machine #2 for 140 MSUs:
  - 0358 — quantity 1
  - 0359 — quantity 139

- Aggregation license for a total of 330 MSUs:
  - 0356 — quantity 1
  - 0357 — quantity 130
  - 0360 — quantity 140
  - 0362 — quantity 15

Example 2: If there are two machines in a sysplex, and a program is running on machine #1 at 190 MSUs and on machine #2 at 140 MSUs, the Variable WLC feature numbers and quantities to be ordered would be:

- License on machine #1 for 190 MSUs:
  - 0358 — quantity 1
  - 0359 — quantity 174
  - 0361 — quantity 15

- License on machine #2 for 140 MSUs:
  - 0358 — quantity 1
  - 0359 — quantity 139

- Aggregation license for a total of 330 MSUs:
  - 0356 — quantity 1
  - 0357 — quantity 130
  - 0360 — quantity 140
  - 0362 — quantity 15

S/390 Usage Pricing (Usage License Charge) Basic License: To order a basic license, specify the appropriate program and feature number, if required, for asset registration. Specify the applicable S/390 Usage Pricing feature. Also, specify the feature number of the desired distribution medium.

Charges will be based upon the Peak MSUs. Usage reported between thresholds of features 1, 2, or 3, will be rounded up to the next MSU level. Above 1.0 MSU, usage will be rounded up to the nearest whole MSU. For example, 2.4 MSUs would round to 2.0 MSUs for pricing, and 2.5 MSUs would round to 3.0 MSUs for pricing.

The customer pricing will be determined by selecting either:

- Feature 1 (if usage is below 0.25 MSU)
- Feature 2 (if usage is between 0.26 and 0.50)
- Feature 3 (if usage is between 0.51 and 1.0)
- Feature 3+ (# MSUs from 2-11 times the charge associated with feature number 4) + (# MSUs from 12-44 times the charge associated with feature number 5) + (# MSUs from 45-78 times the charge associated with feature number 6) + (# MSUs above 78 times the charge associated with feature number 7 — if applicable)

Examples for ordering:

- A customer with a measured usage (from the IBM Measured Usage report) of 0.3 MSU would:
  - Order quantity 1 of the 0.26 to 0.5 MSU base feature
- A customer with 6.6 MSUs (from the IBM Usage report) would:
  - Be rounded up to 7.0 MSUs
  - Order quantity 1 of the “0.51 to 1.0 MSU” base feature
  - Order quantity 6 of the Level A 1 MSU feature
- A customer with 15 MSUs (from the IBM Usage report) would:
  - Order quantity 1 of the “0.51 to 1.0 MSU” base feature
  - Order quantity 10 of the Level A 1 MSU feature
  - Order quantity 4 of the Level B 1 MSU feature
- A customer with 50 MSUs (from the IBM Usage report) would:
  - Order quantity 1 of the “0.51 to 1.0 MSU” base feature
  - Order quantity 10 of the Level A 1 MSU feature
  - Order quantity 33 of the Level B 1 MSU feature
  - Order quantity 6 of the Level C 1 MSU feature
- A customer with 85 MSUs (from the IBM Usage report) would:
  - Order quantity 1 of the “0.51 to 1.0 MSU” base feature
  - Order quantity 10 of the Level A 1 MSU feature
  - Order quantity 33 of the Level B 1 MSU feature
  - Order quantity 34 of the Level C 1 MSU feature
  - Order quantity 7 of the Level D 1 MSU feature

Growth Opportunity License Charge (GOLC): To order GOLC software, specify the program number, feature number 9001 for asset registration, and the GOLC monthly charge feature number from the table below. Also, specify the feature number for the desired distribution medium.
GOLC Category | GOLC Feature Number | Description |
--- | --- | --- |
**DB2 UDB For OS/390**
GOLC H30 | 0030 | Net.Data Version 7 (No-charge Feature)
GOLC H50 | 0031 | Net Search Extender (Priced Feature)
GOLC H70 | 0032 | QMF for OS/390 (Priced Feature)
**DB2 Warehouse Manager Feature**
GOLC H30 | 0084 | QMF for Windows (Priced Feature)
GOLC H50 | 0085 | QMF for Windows (Priced Feature)
GOLC H70 | 0086 | QMF for Windows (Without QMF Requirement)
**QMF Feature**
GOLC H30 | 0129 | REXX Language Support (No-charge Feature)
GOLC H50 | 0130 | DB2 UDB for OS/390, Version 6 (5645-DB2): Optional Feature
GOLC H70 | 0131 | Net Search Extender (Priced Feature)
**QMF for Windows Feature (Requires QMF)**
GOLC H30 | 0233 | DB2 UDB for OS/390, Version 6 (5645-DB2): Optional Feature
GOLC H50 | 0234 | Net Search Extender (Priced Feature)
GOLC H70 | 0235 | NLS Features: DB2 UDB Server for OS/390 NLV support features will become available on the same date the release code becomes available.
**QMF for Windows Feature**
Without Requirement of QMF
GOLC H30 | 0271 | DB2 UDB for OS/390, Version 6 (5645-DB2): Optional Feature
GOLC H50 | 0272 | Net Search Extender (Priced Feature)
GOLC H70 | 0273 | NLS Features: DB2 UDB Server for OS/390 and z/OS, Version 7 are:
**DB2 Net Search Extender Feature**
GOLC H30 | 0518 | Description |
GOLC H50 | 0519 | 9/6250 Tape |
GOLC H70 | 0520 | 3480 cartridge |
**DB2 Net Search Extender Feature**
Optional Feature of 5645-DB2, DB2 UDB for OS/390, Version 6
GOLC H30 | 0353 | 4-mm DAT |
GOLC H50 | 0354 | CD-ROM |
GOLC H70 | 0355 | **Management Clients**
GOLC H30 | 0356 | Spanish 6167 6165 6166
GOLC H50 | 0357 | French 6164 6162 6163
GOLC H70 | 0358 | Japanese — Kanji (DBCS) 6170 6168 6169
**DB2 Warehouse Manager — Includes all QMF Features**
GOLC H30 | 0359 | Korean 6173 6171 6172
GOLC H50 | 0360 | Arabic 6148 6146 6147
GOLC H70 | 0361 | Simplified Chinese 6055 6053 6054
**Single-Version Charging:** To elect single-version charging, the customer must notify and identify to IBM the prior program and replacement program and the designated machine the programs are operating on.
**Basic Machine-Readable Material**
**Description** | **9/6250 Tape** | **3480 Cartridge** | **4-mm DAT** | **CD-ROM**
**DB2 UDB Server Feature**
DB2 UDB for OS/390 and z/OS 5851 5852 6005
DB2 Management Clients Package (No-charge) Feature 5881 5882 6008
DB2 Warehouse Manager (Priced Feature) (Includes all QMF Features) 5811 5812 6001
**Net.Data Version 7**
Japanese — Kanji (DBCS) 6158 6156 6157
Korean 6161 6159 6160
**Net Search Extender**

<table>
<thead>
<tr>
<th>Description</th>
<th>Feature Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Japan — Kanji (DBCS)</td>
<td>6188, 6186</td>
</tr>
<tr>
<td>Brazilian Portuguese</td>
<td>6185, 6183</td>
</tr>
</tbody>
</table>

**QMF for OS/390**

<table>
<thead>
<tr>
<th>Language</th>
<th>Feature Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simplified Chinese</td>
<td>6100, 6098, 6099</td>
</tr>
<tr>
<td>Danish</td>
<td>6130, 6128, 6129</td>
</tr>
<tr>
<td>Swiss German</td>
<td>6070, 6068, 6069</td>
</tr>
<tr>
<td>German</td>
<td>6094, 6092, 6093</td>
</tr>
<tr>
<td>English Upper Case SBCS</td>
<td>6103, 6101, 6102</td>
</tr>
<tr>
<td>Spanish</td>
<td>6073, 6071, 6072</td>
</tr>
<tr>
<td>French</td>
<td>6082, 6080, 6081</td>
</tr>
<tr>
<td>Canadian French</td>
<td>6145, 6143, 6144</td>
</tr>
<tr>
<td>Swiss French</td>
<td>6076, 6074, 6075</td>
</tr>
<tr>
<td>Italian</td>
<td>6097, 6095, 6096</td>
</tr>
<tr>
<td>Japan — Kanji (DBCS)</td>
<td>6079, 6077, 6078</td>
</tr>
<tr>
<td>Korean</td>
<td>6088, 6086, 6087</td>
</tr>
<tr>
<td>Brazilian Portuguese</td>
<td>6091, 6089, 6090</td>
</tr>
<tr>
<td>Swedish</td>
<td>6085, 6083, 6084</td>
</tr>
</tbody>
</table>

**QMF for Windows — Requires QMF**

<table>
<thead>
<tr>
<th>Language</th>
<th>Feature Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arabic</td>
<td>6152</td>
</tr>
<tr>
<td>Simplified Chinese</td>
<td>6122</td>
</tr>
<tr>
<td>Traditional Chinese</td>
<td>6124</td>
</tr>
<tr>
<td>Danish</td>
<td>6121</td>
</tr>
<tr>
<td>Swiss German</td>
<td>6111</td>
</tr>
<tr>
<td>German</td>
<td>6119</td>
</tr>
<tr>
<td>Spanish</td>
<td>6112</td>
</tr>
<tr>
<td>French</td>
<td>6115</td>
</tr>
<tr>
<td>Belgian French</td>
<td>6110</td>
</tr>
<tr>
<td>Canadian French</td>
<td>6123</td>
</tr>
<tr>
<td>Swiss French</td>
<td>6113</td>
</tr>
<tr>
<td>Italian</td>
<td>6120</td>
</tr>
<tr>
<td>Swiss Italian</td>
<td>6150</td>
</tr>
<tr>
<td>Japan — Kanji</td>
<td>6114</td>
</tr>
<tr>
<td>Korean</td>
<td>6117</td>
</tr>
<tr>
<td>Brazilian Portuguese</td>
<td>6118</td>
</tr>
<tr>
<td>Portuguese</td>
<td>6151</td>
</tr>
<tr>
<td>Swedish</td>
<td>6116</td>
</tr>
</tbody>
</table>

**QMF for Windows — Without QMF Requirement**

<table>
<thead>
<tr>
<th>Language</th>
<th>Feature Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arabic</td>
<td>6149</td>
</tr>
<tr>
<td>Simplified Chinese</td>
<td>6109</td>
</tr>
<tr>
<td>Traditional Chinese</td>
<td>5879</td>
</tr>
<tr>
<td>Danish</td>
<td>6108</td>
</tr>
<tr>
<td>Swiss German</td>
<td>5889</td>
</tr>
<tr>
<td>German</td>
<td>6106</td>
</tr>
<tr>
<td>Spanish</td>
<td>5899</td>
</tr>
<tr>
<td>French</td>
<td>5983</td>
</tr>
<tr>
<td>Belgian French</td>
<td>5849</td>
</tr>
<tr>
<td>Canadian French</td>
<td>5859</td>
</tr>
<tr>
<td>Swiss French</td>
<td>5957</td>
</tr>
<tr>
<td>Italian</td>
<td>6107</td>
</tr>
<tr>
<td>Swiss Italian</td>
<td>5869</td>
</tr>
<tr>
<td>Japan — Kanji (DBCS)</td>
<td>5970</td>
</tr>
<tr>
<td>Korean</td>
<td>6104</td>
</tr>
<tr>
<td>Brazilian Portuguese</td>
<td>6105</td>
</tr>
<tr>
<td>Portuguese</td>
<td>5839</td>
</tr>
<tr>
<td>Swedish</td>
<td>5996</td>
</tr>
</tbody>
</table>

**DB2 UDB for OS/390, Version 6 (5645-DB2):**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Feature Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optional Feature</td>
<td></td>
</tr>
<tr>
<td>Net Search Extender</td>
<td></td>
</tr>
</tbody>
</table>

**Customization Options:** Select the appropriate feature numbers to customize your order to specify the delivery options desired. These features can be specified on the initial or MES orders.

**Example:** If publications are not desired for the initial order, specify feature number 3470 to ship media only. For future updates, specify feature number 3480 to ship media updates only. If, in the future, publication updates are required, order an MES to remove feature number 3480; then, the publications will ship with the next release of the program.

<table>
<thead>
<tr>
<th>Description</th>
<th>Feature Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial Shipments</td>
<td></td>
</tr>
<tr>
<td>Serial number only (suppresses shipment of media and documentation)</td>
<td>3444</td>
</tr>
<tr>
<td>Ship media only (suppresses initial shipment of documentation)</td>
<td>3470</td>
</tr>
<tr>
<td>Ship documentation only (suppresses initial shipment of media)</td>
<td>3471</td>
</tr>
<tr>
<td>Satellite Electronic Delivery</td>
<td>3450</td>
</tr>
</tbody>
</table>

**Update Shipments**

<table>
<thead>
<tr>
<th>Description</th>
<th>Feature Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ship Media updates only (suppresses update shipment of documentation)</td>
<td>3480</td>
</tr>
<tr>
<td>Ship documentation only (suppresses update shipment of media)</td>
<td>3481</td>
</tr>
<tr>
<td>Suppress updates (suppresses update shipment of media and documentation)</td>
<td>3482</td>
</tr>
</tbody>
</table>

**Expedite Shipments**

<table>
<thead>
<tr>
<th>Description</th>
<th>Feature Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local IBM office expedite (for IBM use only)</td>
<td>3445</td>
</tr>
<tr>
<td>Customer expedite process charge ($30 charge for each product)</td>
<td>3446</td>
</tr>
</tbody>
</table>

Expedite shipments will be processed to receive 72-hour delivery from the time IBM Software Delivery and Fulfillment (SDF) receives the order. SDF will then ship the order via overnight air transportation.

**Unlicensed Documentation:** A memo, program directory, and one copy of the following publications are supplied automatically with the basic machine-readable material:

<table>
<thead>
<tr>
<th>Title</th>
<th>Order Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB2 UDB for OS/390 and z/OS, Version 7</td>
<td></td>
</tr>
<tr>
<td>Command Reference</td>
<td>SC26-9934</td>
</tr>
<tr>
<td>Installation Guide</td>
<td>GC26-9936</td>
</tr>
<tr>
<td>Licensed Program</td>
<td>GC26-9938</td>
</tr>
<tr>
<td>Messages and Codes</td>
<td>GC26-9940</td>
</tr>
<tr>
<td>Utility Guide and Reference</td>
<td>SC26-9945</td>
</tr>
<tr>
<td>Online Books: Licensed Library</td>
<td>LK3T-6999</td>
</tr>
<tr>
<td>Collection (includes licensed and unlicensed material)</td>
<td>8002</td>
</tr>
</tbody>
</table>
The following optional publications are available by March 30, 2001:

<table>
<thead>
<tr>
<th>Title</th>
<th>Order Number</th>
<th>Additional Copies Feature Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB2 UDB for OS/390 and z/OS, Version 7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Administration Guide</td>
<td>SC26-9931</td>
<td>8009</td>
</tr>
<tr>
<td>Application Programming Guide and Reference for Java</td>
<td>SC26-9932</td>
<td>8020</td>
</tr>
<tr>
<td>Application Programming &amp; SQL Guide</td>
<td>SC26-9933</td>
<td>8015</td>
</tr>
<tr>
<td>Data Sharing: Planning and Administration</td>
<td>SC26-9935</td>
<td>8013</td>
</tr>
<tr>
<td>Data Sharing Quick Reference</td>
<td>SX26-3846</td>
<td>8029</td>
</tr>
<tr>
<td>Image, Audio, and Video Extenders Administration and Programming</td>
<td>SC26-9947</td>
<td>8028</td>
</tr>
<tr>
<td>An Introduction to DB2 for OS/390</td>
<td>SC26-9937</td>
<td>8011</td>
</tr>
<tr>
<td>Master Index</td>
<td>SC26-9939</td>
<td>8026</td>
</tr>
<tr>
<td>ODBC Guide and Reference</td>
<td>SC26-9941</td>
<td>8024</td>
</tr>
<tr>
<td>Reference for Remote DRDA Requesters and Servers</td>
<td>SC26-9942</td>
<td>8022</td>
</tr>
<tr>
<td>Reference Summary</td>
<td>SX26-3847</td>
<td>8030</td>
</tr>
<tr>
<td>Release Planning Guide</td>
<td>SC26-9943</td>
<td>8040</td>
</tr>
<tr>
<td>SQL Reference</td>
<td>SC26-9944</td>
<td>8017</td>
</tr>
<tr>
<td>Text Extender Administration and Programming</td>
<td>SC26-9948</td>
<td>8031</td>
</tr>
<tr>
<td>What’s New?</td>
<td>GC26-9946</td>
<td>8003</td>
</tr>
<tr>
<td>XML Extender Administration and Programming</td>
<td>SC26-9949</td>
<td>8032</td>
</tr>
<tr>
<td>QMF for OS/390, Version 7:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Introducing QMF</td>
<td>GC27-0714</td>
<td>8034</td>
</tr>
<tr>
<td>QMF Reference</td>
<td>SC27-0715</td>
<td>8055</td>
</tr>
<tr>
<td>Using QMF</td>
<td>SC27-0716</td>
<td>8056</td>
</tr>
<tr>
<td>Developing QMF Applications</td>
<td>SC27-0718</td>
<td>8095</td>
</tr>
</tbody>
</table>

Additional copies of unlicensed publications are available by March 30, 2001. These copies may be ordered via direct order or you may contact your IBM representative.

The following DB2 UDB for OS/390 publications can be ordered using bill-of-forms number SBOF-7730.

Displayable Softcopy Publications: DB2 UDB Server for OS/390 publications are offered in displayable softcopy form. All unlicensed manuals are included. The displayable manuals are part of the basic machine-readable material. The files are shipped on CD-ROM.

These displayable manuals can be used with the BookManager READ licensed programs in any of the supported environments. Terms and conditions for use of the machine-readable files are shipped with the files.

Licensed Documentation: The following licensed material will be available from IBM by March 30, 2001. To order, contact your IBM representative.

The first copy is supplied automatically with the basic machine-readable material. Use the feature number 8XXX to order additional copies for a fee.
The following publications will be available after availability:

<table>
<thead>
<tr>
<th>Title</th>
<th>Order Number</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DB2 UDB for OS/390, Version 7</strong></td>
<td></td>
</tr>
<tr>
<td><strong>German</strong></td>
<td></td>
</tr>
<tr>
<td>What's New?</td>
<td>GC12-2947</td>
</tr>
<tr>
<td>Introducing QMF</td>
<td>GC12-2858</td>
</tr>
<tr>
<td>QMF Reference</td>
<td>SC12-2849</td>
</tr>
<tr>
<td>Using QMF</td>
<td>SC12-2850</td>
</tr>
<tr>
<td>Installing and Managing QMF for Windows</td>
<td>GC12-2859</td>
</tr>
<tr>
<td>Getting Started with QMF for Windows</td>
<td>SC12-2847</td>
</tr>
<tr>
<td><strong>Japan (DBCS)</strong></td>
<td></td>
</tr>
<tr>
<td>Administration Guide</td>
<td>SC88-8761</td>
</tr>
<tr>
<td>Application Programming Guide and Reference for Java</td>
<td>SC88-8762</td>
</tr>
<tr>
<td>Application Programming and SQL Guide</td>
<td>SC88-8763</td>
</tr>
<tr>
<td>Command Reference</td>
<td>SC88-8764</td>
</tr>
<tr>
<td>Data Sharing: Planning and Administration</td>
<td>SC88-8765</td>
</tr>
<tr>
<td>Image, Audio and Video Extenders Administration and Programming</td>
<td>SC88-8775</td>
</tr>
<tr>
<td>Introduction to DB2 for OS/390</td>
<td>SC88-8767</td>
</tr>
<tr>
<td>Installation Guide</td>
<td>GC88-8766</td>
</tr>
<tr>
<td>Messages and Codes</td>
<td>GC88-8768</td>
</tr>
<tr>
<td>ODBC Guide and Reference</td>
<td>SC88-8769</td>
</tr>
<tr>
<td>Reference for Remote DRDA Requestors and Servers</td>
<td>SC88-8770</td>
</tr>
<tr>
<td>Release Planning Guide</td>
<td>SC88-8771</td>
</tr>
<tr>
<td>SQL Reference</td>
<td>SC88-8772</td>
</tr>
<tr>
<td>Text Extender Administration and Programming</td>
<td>SC88-8776</td>
</tr>
<tr>
<td>Utility Guide and Reference</td>
<td>SC88-8773</td>
</tr>
<tr>
<td>What's New?</td>
<td>GC88-8774</td>
</tr>
<tr>
<td>XML Extender Administration and Programming</td>
<td>SC88-8777</td>
</tr>
<tr>
<td>Introducing QMF</td>
<td>GC88-8618</td>
</tr>
<tr>
<td>QMF Reference</td>
<td>SC88-8619</td>
</tr>
<tr>
<td>Using QMF</td>
<td>SC88-8620</td>
</tr>
<tr>
<td>QMF Messages and Codes</td>
<td>SC88-8621</td>
</tr>
<tr>
<td>Developing QMF Applications</td>
<td>SC88-8622</td>
</tr>
<tr>
<td>Installing and Managing QMF for OS/390</td>
<td>SC88-8623</td>
</tr>
<tr>
<td>Installing and Managing QMF for Windows</td>
<td>GC88-8699</td>
</tr>
<tr>
<td>Getting Started with QMF for Windows</td>
<td>SC88-8670</td>
</tr>
<tr>
<td><strong>Traditional Chinese</strong></td>
<td></td>
</tr>
<tr>
<td>Installing and Managing QMF for Windows</td>
<td>GC40-0530</td>
</tr>
<tr>
<td>Getting Started with QMF for Windows</td>
<td>SC40-0531</td>
</tr>
<tr>
<td><strong>Simplified Chinese</strong></td>
<td></td>
</tr>
<tr>
<td>Installing and Managing QMF for Windows</td>
<td>SB84-0252</td>
</tr>
<tr>
<td>Getting Started with QMF for Windows</td>
<td>SB84-0253</td>
</tr>
</tbody>
</table>

### Terms and Conditions

**Licensing:** ICA

**Variable Charges Apply:** No

**Indexed Monthly License Charge (IMLC) Applies:** No

**Installation License or Location License Applies:** No

**Usage Restriction Applies:** No
**Educational Allowance:** Yes, a 15% education allowance applies to qualified education institution customers.

**Volume Discount:** Not applicable

<table>
<thead>
<tr>
<th>Replaced Program</th>
<th>Replacement Program</th>
<th>Single-Version Charging Applies</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB2 Version 1</td>
<td>DB2 UDB Version 7</td>
<td>Yes</td>
</tr>
<tr>
<td>5740-XYR</td>
<td>5675-DB2</td>
<td></td>
</tr>
<tr>
<td>DB2 Version 2</td>
<td>DB2 UDB Version 7</td>
<td>Yes</td>
</tr>
<tr>
<td>5665-DB2</td>
<td>5675-DB2</td>
<td></td>
</tr>
<tr>
<td>DB2 Version 3</td>
<td>DB2 UDB Version 7</td>
<td>Yes</td>
</tr>
<tr>
<td>5685-DB2</td>
<td>5675-DB2</td>
<td></td>
</tr>
<tr>
<td>DB2 Version 4</td>
<td>DB2 UDB Version 7</td>
<td>Yes</td>
</tr>
<tr>
<td>5695-DB2</td>
<td>5675-DB2</td>
<td></td>
</tr>
<tr>
<td>DB2 Version 5</td>
<td>DB2 UDB Version 7</td>
<td>Yes</td>
</tr>
<tr>
<td>5655-DB2</td>
<td>5675-DB2</td>
<td></td>
</tr>
<tr>
<td>DB2 Version 6</td>
<td>DB2 UDB Version 7</td>
<td>Yes</td>
</tr>
<tr>
<td>5645-DB2</td>
<td>5675-DB2</td>
<td></td>
</tr>
<tr>
<td>DB2 Version 7</td>
<td>To a follow-on program, N/A</td>
<td></td>
</tr>
<tr>
<td>5675-DB2</td>
<td>if any.</td>
<td></td>
</tr>
</tbody>
</table>

**QMF Feature**

| QMF Version 1      | DB2 UDB Version 7            | Yes²                            |
| 5668-972           | 5675-DB2                     |                                 |
| QMF Version 2      | DB2 UDB Version 7            | Yes²                            |
| 5668-721           | 5675-DB2                     |                                 |
| QMF Version 3      | DB2 UDB Version 7            | Yes²                            |
| 5706-254           | 5675-DB2                     |                                 |

**QMF for Windows Feature**

<table>
<thead>
<tr>
<th>QMF for Windows, Version 3.3</th>
<th>DB2 UDB Version 7</th>
<th>Yes²</th>
</tr>
</thead>
<tbody>
<tr>
<td>5697-D27</td>
<td>5675-DB2</td>
<td></td>
</tr>
</tbody>
</table>

¹ Note 3 of DAWN-0040 applies.

**Limited-use License for DB2 Connect:** The DB2 Management Clients Package provides a restricted-use copy of Connect Version 7.

Authorization to use this copy of DB2 Connect is to enable access to DB2 for OS/390 data by the following workstation tools only:

- DB2 Control Center
- Stored Procedure Builder
- Visual Explain

For all other remote connections to DB2 for OS/390 provided through DB2 Connect, or for any use of DB2 Connect not specifically described above, you must obtain a separate license for DB2 Connect from IBM.

**Limited-use License for DB2 UDB Enterprise Edition:** The DB2 Warehouse Manager provides a restricted-use copy of DB2 UDB Enterprise Edition Version 7.

Authorization to use this copy of DB2 UDB Enterprise Edition is to enable database management of DB2 for OS/390 data warehouse control databases by the following workstation tools only:

- Data Warehouse Center
- Information Catalog
- DB2 OLAP Starter Kit

For use of DB2 UDB Enterprise Edition other than the uses specifically described above, you must obtain a separate license for DB2 UDB Enterprise Edition from IBM.

**Terms and Conditions (S/390 Application Starterpak Software):** The software preloaded as a result of ordering feature number 1408, 1409, or 1410 on the IBM 3000 Model A10 or A20 is licensed under the terms of the Attachment for IBM Application StarterPak License (Z125-5597) to the IBM Customer Agreement or to its equivalent depending on the geography.

**Warranted:** Yes

**Licensed Program Materials Availability**

- Restricted Materials of IBM: None
- Non-Restricted Source Materials: None
- Object Code Only (OCO): All

Two months (basic license only)

**Program Services**

- Support Center applies: Yes, access is available through the IBM Support Center.
- Available until discontinued: 12 months written notice
- APAR Mailing Address: IBM Corporation
  APAR Processing
  P.O. Box 49023
  San Jose, CA 95161-9023
- APAR Mailing Address: (QMF for Windows Feature)
  IBM Corporation
  APAR Processing
  One Innovation Drive
  Natick, MA 01760

**Support Line:** Yes

**Charges**

Contact your IBM representative for charges information for this announcement.

**Order Now**

Use Priority/Reference Code: LE001

Phone: 800-IBM-CALL
Fax: 800-2IBM-FAX
Internet: ibm_direct@us.ibm.com
Mail: IBM Atlanta Sales Center
  Dept. LE001
  P.O. Box 2690
  Atlanta, GA 30301-2690

You can also contact your local IBM Business Partner or IBM representative. To identify them, call 800-IBM-4YOU.

**Note:** Shipments will begin after the planned availability date.

**Trademarks**

The e-business logo, zSeries, QMF, DB2 OLAP Server, ES/390, ES/4381, S/390 Parallel Enterprise Server, DFSORT, WebSphere, IMS, MVS/ESA, C/370, MVS, DFSMSdfp, DFSMSdss, and DataPropagator are
trademarks of International Business Machines Corporation in the United States or other countries or both.
OS/390, DB2, DB2 Connect, Net.Data, AS/400, OS/2, AIX, DataJoiner, CICS, DRDA, DB2 Universal Database, S/390, Multiprise, RS/6000, ES/9000, IMS/ESA, Language Environment, SecureWay, RACF, Operating System/400, OS/400, CICS/ESA, DB2 Extenders, AD/Cycle, VisualAge, BookManager, OS/2 Warp, GDDM, and Parallel Sysplex are registered trademarks of International Business Machines Corporation in the United States or other countries or both. Windows, Windows NT, and Microsoft are trademarks of Microsoft Corporation.
Java is a trademark of Sun Microsystems, Inc.
UNIX is a registered trademark of the Open Company in the United States and other countries.
Lotus and 1-2-3 are registered trademarks of Lotus Development Corporation.
Other company, product, and service names may be trademarks or service marks of others.