Pervasive PSQL v10 SP3

Getting Started with Pervasive PSQL

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About This Manual

This manual contains information about installing the Pervasive PSQL v10 SP3 database system. Pervasive PSQL v10 SP3 is a complete database management system, providing the best of both worlds. It combines a transactional interface designed for high-performance data handling and improved programming productivity with an embeddable and scalable relational interface.

This manual also contains information about common installation issues, general network protocol information, and Pervasive PSQL v10 SP3 optional features.

For information on using Pervasive PSQL utilities, see Pervasive PSQL User's Guide. For information about configuring the Pervasive PSQL v10 SP3 engine, see Advanced Operations Guide.
About This Manual

Who Should Read This Manual

This manual provides information for users who install and run Pervasive PSQL v10 SP3. This manual is also useful for system administrators who are responsible for maintaining databases on a network and for those who are using Pervasive PSQL to develop server applications.

Pervasive Software would appreciate your comments and suggestions about this manual. As a user of our documentation, you are in a unique position to provide ideas that can have a direct impact on future releases of this and other manuals. If you have comments or suggestions for the product documentation, post your request at the Community Forum on the Pervasive Software Web site.
Manual Organization

This manual is arranged in the order of the main installation sequence. You complete the installation by following the chapters in order (skipping the chapters that do not apply to your installation platform). Getting Started With Pervasive PSQL is divided into the following sections:

- **Chapter 1—“Welcome to Pervasive PSQL”**
  This chapter provides a basic introduction to Pervasive PSQL v10 SP3.

- **Chapter 2—“Preparing to Install Pervasive PSQL”**
  This chapter discusses important preparations that you should undertake before attempting to install Pervasive PSQL v10 SP3.

- **Chapter 3—“Upgrading Your Pervasive PSQL Installation for Windows”**
  This chapter describes how to upgrade a previous version of Pervasive PSQL on Windows.

- **Chapter 4—“Installing Pervasive PSQL Server for Windows”**
  This chapter describes how to install Pervasive PSQL Server for the first time.

- **Chapter 5—“Installing Pervasive PSQL Clients for Windows”**
  This chapter describes how to install Pervasive PSQL Client for the first time.

- **Chapter 6—“Installing Pervasive PSQL Workgroup for Windows”**
  This chapter describes how to install Pervasive PSQL Workgroup for the first time.

- **Chapter 7—“After Installing Pervasive PSQL for Windows”**
  This chapter answers post installation questions you may have about Pervasive PSQL for Windows.

- **Chapter 8—“Configuring the Workgroup Engine”**
  This chapter describes how to configure the Pervasive PSQL Workgroup engine.
About This Manual

- **Chapter 9—“Configuring Engine Network Communications”**
  This chapter describes how to configure your network for use with the Server engine on Windows.

- **Chapter 10—“Configuring Network Communications for Clients”**
  This chapter describes how to configure the client network settings for use with the PSQL engine. It also offers implementation notes for specific operating systems.

- **Chapter 11—“Application Configuration Scenarios”**
  This chapter describes different application configurations for special installation scenarios.

- **Chapter 12—“Installing Pervasive PSQL for Linux”**
  This chapter describes how to install or upgrade the Pervasive PSQL Server and Client on Linux.

- **Chapter 13—“Using Pervasive PSQL on Linux”**
  This chapter provides information for using Pervasive PSQL on Linux after you have completed installation.

- **Chapter 14—“Troubleshooting After Installation”**
  This chapter provides information on Pervasive PSQL tools that aid in diagnosing problems. This chapter also gives contact information for Pervasive PSQL support for the case that you do not find the answer to your problem.

- **Appendix A—“Introduction to Networking”**
  This appendix provides general information about networking and running a Pervasive PSQL Workgroup environment.

This manual also contains an index.
Conventions

Unless otherwise noted, command syntax, code, and examples use the following conventions:

**CASE**

Commands and reserved words typically appear in uppercase letters. Unless the manual states otherwise, you can enter these items using uppercase, lowercase, or both. For example, you can type MYPROG, myprog, or MYprog.

**Bold**

Words appearing in bold include the following: menu names, dialog box names, commands, options, buttons, statements, etc.

**Monospaced font**

Monospaced font is reserved for words you enter, such as command syntax.

[ ]

Square brackets enclose optional information, as in [log_name]. If information is not enclosed in square brackets, it is required.

| A vertical bar indicates a choice of information to enter, as in [file name | @file name].

< >

Angle brackets enclose multiple choices for a required item, as in /D=<5|6|7>.

*variable* Words appearing in italics are variables that you must replace with appropriate values, as in file name.

... An ellipsis following information indicates you can repeat the information more than one time, as in [parameter ...].

:= The symbol ::= means one item is defined in terms of another. For example, a:=b means the item a is defined in terms of b.
About This Manual
Welcome to Pervasive PSQL

A Basic Introduction to Pervasive PSQL v10 SP3

Thank you for purchasing Pervasive PSQL v10. We are confident that you will find this release to be the very best, high performance, low maintenance database engine on the market.

This chapter contains the following topics:

- “About Pervasive PSQL” on page 1-2
- “The Pervasive PSQL Transactional Interface” on page 1-4
- “The Pervasive PSQL Relational Interface” on page 1-6
- “About the Pervasive PSQL Engines” on page 1-8
- “Pervasive PSQL SDK” on page 1-10
Welcome to Pervasive PSQL

About Pervasive PSQL

Pervasive PSQL v10 is a reliable, low-maintenance, high-performance database management system (DBMS). Thousands of companies around the world license Pervasive PSQL and distribute it as the underlying data storage program for their data-intensive software products. These companies see no reason to build their own DBMS or license from a competitor once they experience the ease-of-use, reliability, and value offered by Pervasive PSQL.

No matter whether you received Pervasive PSQL with another product or purchased it yourself, this section explains a little about the product and why it is right for you.

Competitive Advantages

Pervasive PSQL provides a number of advantages over other products available on the market. Here are just a few:

- Lowest total cost of ownership. An independent study conducted by Aberdeen Group concluded that no major database product can match Pervasive PSQL’s low total cost of ownership. How do we do it? See the next bullet.

- No Database Administrator (DBA) required. You can look in the newspaper any day of the week and see classified ads for Oracle, Sybase, or SQL Server database administrators, with sky-high salaries. Pervasive PSQL offers the unique Zero Database Administrator, or Z-DBA™, architecture. Its easy-to-use tools, bulletproof installation, and set-it-and-forget-it simplicity make it the perfect workhorse for desktop, workgroup, and departmental applications.

- Scalable from the desktop to the Web. Pervasive PSQL is available in two editions: the Ultra-light™ Workgroup database engine supports single-user configurations up to small workgroup configurations. The Server engine comes with a six-user license and scales to hundreds of concurrent users, including intranet and extranet applications. Upgrading to another configuration requires no changes to the supported application, just plug and play with the new database engine.
Cross-platform support. Unlike some competitors, Pervasive PSQL does not lock you in to a single platform. Pervasive PSQL databases are binary-compatible and supported across Microsoft Windows and several varieties of Linux. No matter where your data is or where it is going to be, Pervasive PSQL is there for you.

Big database features at a small price. Pervasive PSQL offers full security, encryption, management and monitoring tools, and a host of other features you would expect to see in more expensive DBMS products.

Legendary stability and reliability. There's no doubt why the Windows desktop accounting market uses Pervasive PSQL as the underlying database of choice. When you've got to manage important data, you go for the database engine that won't let you down.

Multiple access methods. Your application vendor can use the transactional interface for blazing performance on bulk data operations, while offering the richness of ODBC, OLE-DB, pure Java, and JDBC interfaces for data reporting, security, analysis, and standard compatibility. No other database management system offers all these access methods.

Relational or Transactional Access

Pervasive PSQL offers an architecture that is totally unique in the database management market. Our product allows you to access the exact same data through ODBC and OLE DB, supporting applications like Microsoft ASP, Excel, and Access, or through the lightning-fast transactional interface called Btrieve. ODBC allows you to do complex reporting and data mining, while Btrieve provides massive throughput when you need the ability to view, update, or create millions of records a day.

Each application vendor chooses which interfaces are used. If you want to know which access methods are used in your application, contact your application vendor.
Welcome to Pervasive PSQL

The Pervasive PSQL Transactional Interface

The Pervasive PSQL transactional interface, built on Btrieve, offers easy installation, uncomplicated maintenance, and high levels of performance and reliability. Pervasive PSQL provides a foundation on which you can run transactional applications or migrate to a relational database system.

Benefits of the Transactional Interface

Pervasive PSQL’s transactional interface is Btrieve, which has been the data management system of choice for tens of thousands of applications around the world for more than 25 years now. In the highly competitive accounting software market—where reliability and performance are paramount—many of the top 10 vendors choose Pervasive PSQL. Many application developers choose Pervasive PSQL for its speed, data integrity, easy scalability, and low maintenance costs. As part of Pervasive PSQL, Btrieve’s transactional interface offers:

- **Speed.** Pervasive SQL uses the highly-evolved MicroKernel Database Engine, capable of sub-second response rates, even when building multi-gigabyte databases for hundreds of users. The MicroKernel achieves these high speeds through features such as internal indexing algorithms that cache pages for fast data retrieval and updates, and automatic index balancing to maintain fast data access, even as your files grow.

- **Data Integrity.** The MicroKernel guarantees data integrity through rich transaction processing support, referential integrity controls, and automatic file recovery. In the event of a server or system failure, logging features and roll forward utilities allow you to recover data up to your last completed transaction.

- **Scalability.** Many client/server database applications begin on the desktop and scale with corporate growth. Pervasive PSQL provides easy scalability from workstation to large client/server environments.

- **Low Cost.** The low support costs experienced by Pervasive PSQL developers translate into low maintenance costs realized by Pervasive PSQL application end users. Pervasive PSQL eliminates the need for sustained database administration through automatic data recovery functions and easy-to-use utilities.
The Pervasive PSQL Transactional Interface

**Transactional Features**

Pervasive PSQL provides a comprehensive transactional database management system that offers many features, including the following:

- MicroKernel Database Engine as the underlying data manager.
- Access to databases distributed across multiple engines.
- Robust transactions for both single-server systems and distributed, multi-server systems.
Welcome to Pervasive PSQL

The Pervasive PSQL Relational Interface

Pervasive PSQL’s relational interface, built on the SQL Relational Database Engine (SRDE), offers easy installation, uncomplicated maintenance, and high levels of performance and reliability.

Benefits of the Relational Interface

Many relational database application developers choose Pervasive PSQL because it provides scalability, maintenance-free operation, and a small memory footprint:

- Standard Interface. SQL and ODBC provide a well-known and standardized foundation upon which to build useful applications.
- Speed. Pervasive PSQL offers direct ODBC access to the database engine. Many competitive products use a translation layer to translate ODBC calls to proprietary “native” relational API calls that then access the database engine. In contrast, the Pervasive PSQL ODBC driver calls the database engine directly, without translating ODBC calls to a proprietary relational API.
- Scalability. Pervasive PSQL allows you to scale applications from single-user to large client/server environments without changing the application or the database.
- Maintenance-free Operation. Pervasive PSQL is simple to install and use. It requires no extensive performance setup or ongoing tuning by a database administrator.
- Small Memory Footprint. Pervasive PSQL has a small footprint, requiring only a small amount of memory.

Relational Features

The Pervasive PSQL relational interface provides a flexible architecture that helps you easily scale your database applications from large client/server systems to single-user environments without additional coding. Pervasive PSQL offers easy installation, uncomplicated maintenance, high levels of performance and reliability, and a smooth migration path for data. In addition, bundling Pervasive PSQL with your application is easy with the Pervasive PSQL distribution component, which provides multi-user and single-user run-time support.
Pervasive PSQL has a comprehensive relational database management system interface that offers many features, including the following:

- Application scalability from standalone to client/server.
- Fully functional Workgroup and client/server engines.
- Declarative Referential Integrity.
- Bi-directional, updateable, and scrollable cursors.
- Named database support providing location transparency for applications.
- Comprehensive, industry standard data type support.
- Programming extensions such as triggers and stored procedures.
- Cost-based optimization from statistical analysis and enhanced fetch algorithms.
- Transaction processing enhancements such as full transactional logging.
- Standards enhancements, including ODBC support.
- Other features include additional Windows utilities, large file support (up to 256 GB), and additional data type variables such as TIMESTAMP, UNSIGNED, and CURRENCY.
About the Pervasive PSQL Engines

This section provides some basic information about the Pervasive PSQL Server and Workgroup engines. For a detailed discussion of Pervasive PSQL architecture, please refer to Pervasive Products and Services.

**Pervasive PSQL Server**

The Pervasive PSQL Server database engine is designed to support up to many hundreds of concurrent network users when installed on the required hardware. It is capable of supporting web, corporate, departmental, and other client/server or web-based applications where reliability and performance are critical.

The Pervasive PSQL Server engine may be installed with license blocks for 6, 10, 20, 50, 100, 250, 500, or an unlimited number of users, depending on the number of user licenses you purchased. The server engine is capable of scaling to hundreds of concurrent users with the purchase of additional licenses.

**Pervasive PSQL Workgroup**

The Pervasive PSQL Workgroup database engine is designed to support single-user or small workgroup installations.

Pervasive PSQL Workgroup offers the same level of reliability and features as the Server engine. The only differences lie in networking and performance in mid- and large-size environments.

Pervasive PSQL Workgroup offers a flexible approach to accessing data on remote servers, allowing a variety of small network configurations. If you have data files on a remote file system with no database engine present, you can configure Pervasive PSQL Workgroup so that a particular engine is always used to access the remote data, or you can set it up so that the first engine to access the files then "serves" those files until there are no more requests for data. After this point, again the first engine to access the files then owns the files while requests are coming in.

A Pervasive PSQL engine cannot be installed on more than one machine. Your user count license refers to the number of client connections allowed to that engine, not to the number of machines to which you are allowed to install the Pervasive PSQL engine. In a Workgroup environment, every machine that will access Pervasive PSQL data should have a Workgroup engine installed.
**Engine Feature Comparison**

All Pervasive database engines offer the same powerful feature set and full-functioned support for programming interfaces. The chart below shows the major differences between the different editions of the product.

Table 1-1  Comparison of Server and Workgroup Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Server</th>
<th>Workgroup</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supports Btrieve, ODBC, OLE DB, Java, JDBC, PDAC and ActiveX interfaces</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Full-featured relational support (online backup, security, referential integrity, management tools, and so on)</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Binary compatible data files across all platforms and engine editions</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Easy plug and play upgrading, no application changes required to change engines.</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Includes complete online documentation</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Can access data on a file server where no database engine is installed</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>Supports remote ODBC client connections</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Requires a Workgroup engine on all computers expected to access remote data</td>
<td>N/A</td>
<td>✔</td>
</tr>
<tr>
<td>Engine runs on Windows</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Engine runs on Linux</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>Multi-user for small groups</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Scales to thousands of users</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>Extranet license available</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>Enforces Operating System Security</td>
<td>✔</td>
<td></td>
</tr>
</tbody>
</table>
Welcome to Pervasive PSQL

Pervasive PSQL SDK

The Pervasive PSQL SDK includes many features to ease the burden of application development. These include:

- **ODBC.** Pervasive PSQL offers a native ODBC driver.
- **OLE-DB.** The OLE-DB provider offers access to both the relational and transaction interfaces.
- **Distributed Tuning Interface and Objects.** These two related interfaces allow applications to tune and manage the database engine itself, including configuration parameters and aspects of security.
- **Java.** The Java Interface gives you the option of developing Btrieve applications in an object-oriented, platform-independent manner. It includes support for true null and Unicode values as well as for Binary Large Objects (BLOBs).
- **Low-level APIs.** Direct programming to the Btrieve API gives you the fastest possible data access and the most control over the way in which your application reads and writes data. If these considerations are important to you and you are willing to develop the code that incorporates your business rules, you may find direct API programming highly useful. For relational access to data, you may also code directly to the Microsoft ODBC API.
- **The ActiveX Interface.** The ActiveX Interface allows you to leverage the power and speed of the Pervasive PSQL engine with a minimum of manual coding. These controls are designed for easy use with third-party grid controls as well.
- **Complete sample application.** Pervasive PSQL SDK includes a complete sample application designed to run a video rental store. Full sample code in Visual Basic, Delphi, Java, and C/C++ is supplied. Examples using ODBC, ActiveX RDO, third party controls, and direct API calls are shown.
- **Developer Center.** The Developer Center is an online resource at the Pervasive Software web site that gives you access to the latest component downloads and code samples.

**Development Environment**

Pervasive PSQL provides an open interface that allows you to develop many front-end applications, all of which can share a common, transactional, or relational database. You can use popular programming languages and environments such as Java, Delphi,
BASIC, Visual BASIC, .NET, C, C++, COBOL, Pascal, ODBC, PowerBuilder (through ODBC), and FoxPro (through ODBC). In addition, bundling a Pervasive PSQL engine with your application is easy with a Derivative Software License.
Welcome to Pervasive PSQL
Preparing to Install Pervasive PSQL

Preparation Needed for Pervasive PSQL v10 SP3 Installation

This chapter prepares you to install Pervasive PSQL v10 SP3 by providing an overview of the requirements, the major components included in Pervasive PSQL, the installation options available, a detailed checklist to help you gauge your readiness to proceed with the Pervasive PSQL v10 SP3 installation.

This chapter contains the following sections:

- “Installation Requirements” on page 2-2
- “Installation Options” on page 2-3
- “Pervasive PSQL v10 SP3 Products” on page 2-4
- “Pervasive PSQL v10 SP3 Optional Features” on page 2-6
- “Installation Review” on page 2-10
Preparing to Install Pervasive PSQL

Installation Requirements

This section provides an overview of any special requirements you may need to know about in order to complete the Pervasive PSQL v10 SP3 installation. The following overview is intended to accompany the software and hardware requirements listed on the Pervasive Software web site for Pervasive SQL v10 SP3.
Installation Options

On Windows operating systems, Pervasive PSQL v10 SP3 offers Complete and Custom installation options. On Linux distributions, each major component has its own separate installation.

**Complete Installation**

The Complete installation, which is recommended for most users, takes default actions for the operations performed during the installation and installs Pervasive PSQL v10 SP3 and all optional features to the default installation location.

**Custom Installation**

The Custom installation is recommended for users that need control over their Pervasive PSQL v10 SP3 installation. The Custom installation allows you to install Pervasive PSQL v10 SP3, along with only the features you need, in directory locations you specify.

The following sections describe the Pervasive PSQL v10 SP3 products and optional features you can install using either of the installation options described here.
Preparing to Install Pervasive PSQL

Pervasive PSQl v10 SP3 Products

Pervasive PSQl v10 SP3 is available in a Server, Workgroup (32-bit only) and Client installations. This section lists each of the Pervasive PSQl v10 SP3 products and the base components inherent to each specific product installation.

**Server Engine (64-bit)**
- 64-bit MicroKernel Database Engine (MKDE), which provides Btrieve/MicroKernel API support for Pervasive PSQl applications.
- 32-bit SQL Relational Database Engine (SRDE), which provides ODBC/SQL API support for Pervasive PSQl applications.
- 64-bit Pervasive PSQl v10 Client Requesters and required components to access a MicroKernel engine for Windows or Linux (Btrieve and DTI only).
- 32-bit Pervasive PSQl v10 SP3 Client Requesters and components needed to access a MicroKernel engine for Windows or Linux.
- Pervasive Distributed Tuning Interface (DTI) is used to configure and monitor the Pervasive components from low-level (compiled) applications.

**Server Engine (32-bit)**
- 32-bit MicroKernel Database Engine (MKDE), which provides Btrieve/MicroKernel API support for Pervasive PSQl applications.
- 32-bit SQL Relational Database Engine (SRDE), which provides ODBC/SQL API support for Pervasive PSQl applications.
- 32-bit Pervasive PSQl v10 SP3 Client Requesters and components needed to access a MicroKernel engine for Windows or Linux.
- Pervasive Distributed Tuning Interface (DTI) is used to configure and monitor the Pervasive components from low-level (compiled) applications.

**Workgroup Engine (32-bit)**
- 32-bit MicroKernel Database Engine (MKDE), which provides Btrieve/MicroKernel API support for Pervasive PSQl applications.
- 32-bit SQL Relational Database Engine (SRDE), which provides ODBC/SQL API support for Pervasive PSQl applications.
Pervasive PSQL v10 SP3 Products

- 32-bit Pervasive PSQL v10 SP3 Client Requesters and components needed to access a MicroKernel engine for Windows or Linux.
- Pervasive Distributed Tuning Interface (DTI) is used to configure and monitor the Pervasive components from low-level (compiled) applications.

**Note** If you have a Workgroup engine running on a 64-bit machine, and you have 64-bit Btrieve or DTI applications, you may install both the Workgroup (32-bit) and Client (64-bit) engines on the same machine.

**Client (64-bit)**
- 64-bit Pervasive PSQL v10 Client Requesters and required components to access a MicroKernel engine for Windows or Linux (Btrieve and DTI only).

**Note** The Client (64-bit) installation does not include any utilities or documentation. To install documentation and utilities, you need to install both the Client (64-bit) and Client (32-bit) products.

**Client (32-bit)**
- 32-bit Pervasive PSQL v10 SP3 Client Requesters and components needed to access a MicroKernel engine for Windows or Linux.
- Pervasive Distributed Tuning Interface (DTI) is used to configure and monitor the Pervasive components from low-level (compiled) applications.
- Pervasive PSQL v10 SP3 Cache Engine
Preparing to Install Pervasive PSQL

Pervasive PSQL v10 SP3 Optional Features

During a Custom install, Pervasive PSQL v10 SP3 features may be excluded with the Pervasive PSQL v10 SP3 product you are installing. The features listed here are optional, so if all the features in this section are excluded from the install, the Pervasive PSQL v10 SP3 product is still installed by default.

The following lists the optional features available with each Pervasive PSQL installation, unless noted otherwise.

**Xtreme I/O (Server 32-bit Only)**

Xtreme I/O (XIO) is a database accelerator included with Pervasive PSQL v10 SP3. XIO increases database performance by accelerating disk access time for Pervasive PSQL data files. XIO can be installed only on Windows Server 32-bit platforms meeting the minimum system requirements for XIO. See “System Requirements” on page 5-20 in Advanced Operations Guide.

**Pervasive Access Methods**

Pervasive Access Methods include the Pervasive PSQL v10 SP3 Software Developer’s Kit (SDK) and the DOS Requester.

**ActiveX Interface Controls**

A set of nine custom controls that enable development environments that support ActiveX to easily access Btrieve data. The interface includes a data source control and eight bound data controls.

**ADO.NET Provider 2.1**

**ADO.NET Provider 3.0**

ADO.NET is a .NET managed data provider, built with 100% managed code. The data provider is a native wire protocol provider, which means that the data provider will not have to call out to unmanaged code-code outside of the .NET Framework-in the form of a database client.

**Btrieve DOS**

The DOS VxD (Virtual eXtended Driver) (DOS client requester) is the Btrieve requester used for running DOS based applications via a Windows Command window. (Transactional access only)
Pervasive PSQL v10 SP3 Optional Features

DTO
The Pervasive Distributed Tuning Objects (DTO) are used from visual development environments.

JCL
The Java Class Library (JCL) is used for direct transactional access to data files via Java.

JDBC Driver
The JDBC driver is used for relational access to data files using the Java programming language.

OLE DB
The OLE DB access method includes runtime binaries used for transactional and relational access to data files.

PDAC
The Pervasive Direct Access Components (PDAC) includes a set of Visual Component Library (VCL) components that allow direct access to Pervasive Database Engines from within the Borland Delphi and C++ Builder Environments.

Note: Design time component and sample downloads will be available for each access method on the Pervasive Software web site.

Utilities
The minimum set of utilities used to manage, configure and maintain the various components of the Pervasive PSQL v10 SP3 database engines. The utilities included in this base set are installed as a set for all Pervasive PSQL v10 SP3 products and may not be individually excluded from installation.

- Monitor
- Function Executor
- Btrieve Maintenance
- Rebuild
- Query Plan Viewer
Preparing to Install Pervasive PSQL

- License Administrator
- Gateway Locator (Workgroup Engine only)

**Cobol Schema Executor**
The Pervasive Cobol Schema Executor utility is used for providing SQL access to COBOL based applications.

**Data Dictionary File Builder**
Pervasive PSQL Data Dictionary File Builder is used for creating and modifying Data Dictionary Files (DDFs).

**Pervasive Control Center**
The Pervasive Control Center is used for creating and manipulating database objects and accessing database tables via SQL.

**Pervasive System Analyzer**
The Pervasive System Analyzer utility is used for testing and troubleshooting network connectivity, viewing loaded modules and performing a component search.

**Documentation**
The Pervasive PSQL v10 SP3 Engine and SDK user documentation is integrated into Pervasive PSQL Control Center (PCC). The documentation library is accessed through the PCC interface on the Welcome view, in the Help menu, by pressing F1 (Windows) or Shift F1 (Linux). Printed copies of the Pervasive PSQL v10 SP3 Engine documentation may be purchased from the Pervasive Software website. The Pervasive PSQL v10 SP3 SDK documentation titles are only available online.

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**Note** If you choose to not install the documentation, context sensitive (F1) help will be unavailable from all of the Pervasive PSQL v10 SP3 utility graphical user interfaces.

**Java Runtime Environment (JRE)**
The components of the JRE needed by the following features are installed as part of Pervasive PSQL:
- PCC
DDF Builder
Core utilities
Documentation

The PSQL features use the local version of the JRE installed by Pervasive PSQL.

---

**Note** The installation of a local version of the JRE is for use only by the Pervasive PSQL features listed above. The local version of the JRE does not affect the requirements for developing Java applications using the Pervasive PSQL access methods Java Class Libraries (JCL) or JDBC. Those requirements, such as components obtained from java.sun.com, are discussed in the Pervasive PSQL software development kit (SDK) documentation. See Java Class Library Guide and JDBC Driver Guide.
Preparing to Install Pervasive PSQL

Installation Review

This section provides you with a checklist to prepare you for installation and a set of commonly asked questions you should consider prior to installation. Please use this section as a review and a guide for a successful installation.

Quick Checklist

This checklist provides a review of the requirements needed in order to install Pervasive PSQL v10 SP3. Each of these items should be met prior to beginning the install process.

- Your system hardware meets the minimum requirements to install Pervasive PSQL v10 SP3.
- Your operating system and network environment is supported by Pervasive PSQL v10 SP3.
- You have full administrator-level rights on the system where you plan to install Pervasive PSQL.
- You understand the different options available in the Complete and Custom installation setup so you can install only the set of components you need.
- You have reviewed the Readme file on the installation media for important, late-breaking warnings and information that could not be included as part of the user documentation but may be essential to your installation and use of the product.
- Your application vendor supports the Pervasive PSQL v10 SP3 engine.

Tip: If you are uncertain, contact your application vendor or review the documentation provided by your vendor to ensure that they support the Pervasive PSQL v10 SP3 engine version and mode that you want to install.
Windows Vista Checklist

In addition to the items in the Quick Checklist, Windows Vista users should also have a clear understanding of the differences and limitations of Standard Users versus Administrators and have the appropriate permissions to install on Windows Vista.

Common Pre-Installation Questions

This section contains some of the most common questions asked prior to installing Pervasive PSQL v10 SP3. These questions represent special case scenarios that could possibly prevent a successful first-time installation. Before you begin installation, consider the situations represented by these questions, along with the Quick Checklist to determine if you have met all the requirements and if there are situations that need special attention.

Where do I install the Pervasive PSQL v10 SP3 Server?

The Server engine must be installed on the same computer where the database files are located.

What about the Server’s client software?

The Pervasive PSQL v10 SP3 Client is installed with every engine. So if you have a Pervasive PSQL v10 SP3 engine installation, you can use your machine to connect to other remote engines as a client.

The Pervasive PSQL v10 SP3 Client software must be installed on every computer that is expected to access the database.

Where do I install the Pervasive PSQL v10 SP3 Workgroup?

Pervasive PSQL Workgroup can be installed on the same computer where the database files are located, or it can be installed on other computers to access the data over the network.

What about the Workgroup’s client software?

The Pervasive PSQL v10 SP3 Client (32-bit) is installed with every engine. If you access remote files through another Workgroup engine, the client software is already installed, so you do not need to install the client separately.
Preparing to Install Pervasive PSQL

How do I install Pervasive PSQL v10 SP3 in a Microsoft Cluster Services environment?

If you plan to install Pervasive PSQL to a clustered environment using Microsoft Cluster Service, you should first refer to “Failover Cluster Support” on page 9-1 in the Advanced Operations Guide. That chapter provides information about installing Pervasive PSQL in a clustering environment.

How do I install Pervasive PSQL v10 SP3 in a Microsoft Terminal Services or Citrix MetaFrame environment?

If you plan to install Pervasive PSQL to a Microsoft Terminal Server or Citrix MetaFrame environment, you must be logged into the terminal server as a user with system administrator rights.

---

**Caution** If you are installing the Workgroup or Client Engine on a Terminal Services environment, the engine is installed by default to run as a service.

---

Only one instance of the database engine may run on any terminal server platform. You cannot run separate copies of the database engine within two or more terminal sessions.

Pervasive PSQL is supported for Server, Workgroup and Client on the following Terminal Server Environments:

- Citrix Presentation Server 4.0 (32-bit and 64-bit)
- Citrix Presentation Server 4.5 (32-bit and 64-bit)
- Microsoft Windows Server 2003 Terminal Services

---

**Note** If a user starts the Workgroup Engine or Cache Engine in a Terminal Services session or in a multi-user environment where fast-user switching is used, other users on the system cannot access that engine nor can they start their own copy of the engine.

Status code 3032 results if a second user attempts to access
another user's engine through the transactional interface.

If it is desirable to have multiple local users accessing a local engine, install the Workgroup or Cache Engine as a service.

How do I install my Pervasive PSQL v10 SP3 database engine in a Microsoft Active Directory environment?

The installation of the Pervasive PSQL database engine in an Active Directory environment requires no special steps. Follow the installation steps as described in this manual for the product you have purchased.

The following environment modes are supported:

- Native mode — all domain controllers run Windows 2000 or Windows 2003
- Mixed mode — some domain controllers run Windows 2000 or Windows 2003

You may install the Pervasive PSQL database engine on a domain controller if you choose. Be aware, however, that activity on the domain controller may affect the performance of the database engine. For this reason, you may prefer to install Pervasive PSQL on a server that is not a domain controller.

Where do I install my Pervasive PSQL v10 SP3 clients accessing web applications?

In the case of web applications, the client must be installed on the same computer as the web server. Multiple web server platforms require a client on each platform.

Does it matter if I use client requesters that are of a different version than that of the database engine?

Pervasive recommends that you use client requesters that are the same version as the database engine. If you choose, you may use a client requester that is an older version than the database engine with which it interacts. In some situations, depending on the type of SDK access method used by your application, an older version requester will not work with the database engine. Your application will be unable to communicate with the database engine. For those
Preparing to Install Pervasive PSQL

situations, you must use client requesters that are the same version as the database engine.

Client requesters that are a newer version than the database engine may or may not function correctly. Pervasive does not guarantee that newer versions of client requesters will function correctly with older versions of the engine. Therefore, Pervasive recommends that you avoid the use of newer version client requesters with an older engine.

**Will my licenses from older versions of Pervasive PSQL be migrated to Pervasive PSQL v10 SP3?**

No, licenses for older versions of the product cannot be migrated to Pervasive PSQL v10 SP3.

**Does it matter where I download the Pervasive PSQL v10 SP3 install file?**

Yes, it does matter. If you are installing a downloaded version of Pervasive PSQL v10 SP3, do not place the install file in a location that is listed in the PATH environment variables, as this can cause issues with file copying during install. Place the setup files in a location such as the Windows TEMP directory.

**My system runs 24/7, is any time better than another for installing or upgrading to Pervasive PSQL v10 SP3?**

The installation and upgrade should be performed during a period when all users are logged off the system and all data files are closed. As with any significant software installation, be sure to back up any important files on the target hard drive, including data files, before you begin the installation.

If you are performing an upgrade, keep the installation media and instructions from the old installation, in the unlikely event that you need to fall back to the previous version of the product.

**How can I restrict users running in Terminal Services from changing Pervasive PSQL configuration settings, creating DSNs, and using the Monitor utility?**

Pervasive PSQL v10 clients running within Terminal Services client sessions can perform Pervasive PSQL administrative functions by default. For example, a user with such a client can change
configuration settings for Pervasive PSQL, create DSNs, and use the Monitor utility. In prior releases, the ability to perform administrative functions was prohibited from the client.

To restrict this capability, a system administrator should follow these steps:

1. From **PCC**, open the properties for the **MicroKernel Router** under **Local Client**.
2. On the Properties dialog, check the option **Restrict Administrative Functions from a WTS Client**.
3. Click **OK**, then exit PCC and start it again for the setting to take effect.

**Are there any special settings I need to make for my configuration that aren't listed here?**

Yes, there are some default settings in Pervasive PSQL that need to be adjusted if your configuration includes certain qualities. For example, the default settings need adjustment if you have:

- Multiple network interface cards (NICs)
- Database Files that must not include Embedded Spaces
- Microsoft Active Directory Service
- A Network that is subject to outages

Please review “Configuration for Special Installation Situations” on page 14-4 for these or other relevant issues, especially if you encounter problems after installation.
Preparing to Install Pervasive PSQL
This chapter contains information about upgrading to Pervasive PSQL v10 SP3 from a supported previous version. The configuration settings that are migrated during an upgrade from a previous version to Pervasive PSQL v10 SP3 are also detailed in this chapter.

The following sections are included in this chapter:

- “Upgrading to Pervasive PSQL v10 SP3 From a Previous Version” on page 3-2
- “Common Questions After Upgrading to Pervasive PSQL” on page 3-4

Throughout this document, when an explicit version number is not specified (for example: Pervasive.SQL 7, Pervasive.SQL 2000, or Pervasive PSQL v10 SP3), all versions are included.
Upgrading to Pervasive PSQL v10 SP3 From a Previous Version

If you are upgrading a previous version of Pervasive PSQL to Pervasive PSQL v10 SP3, follow the same procedure as you would if you were installing for the first time. Pervasive PSQL v10 SP3 archives the previous version of Pervasive PSQL during installation. See Chapter 4, “Installing Pervasive PSQL Server for Windows” for detailed installation procedures.

If you are upgrading from older versions such as Pervasive.SQL 2000i and wish to make use of all the new version features, you must rebuild your data files so they use the v9.5 file formats. See “Converting Data Files” in Advanced Operations Guide for detailed information on how to use the Rebuild Utilities to convert your data files.

Licenses from any previous Pervasive products will not be migrated to Pervasive PSQL v10 SP3.

Considerations When Upgrading to Pervasive PSQL v10 SP3

Once you have reviewed the latest product information, review this list of considerations to complete your upgrade installation preparation.

- Pervasive PSQL Applications - Be aware of what applications you have currently using previous versions of Btrieve or Pervasive PSQL in your environment. Don't forget to include both client and server-based applications, such as ArcServe.

- Vendor-Specific Information - Check with your application vendors for any specific information regarding their product with Pervasive PSQL.

- TCP/IP Protocol - Make sure that your TCP/IP network is configured correctly (you should be able to PING the server by name), and that any firewalls between the clients and server (including firewalls on those computers) are configured to pass database traffic.

- DOS Requester - DOS applications are only supported via the BTRBOX requester. Native DOS machines should be migrated to a Win32 platform before upgrading.
New Features and File Rebuilding - In order to make use of all the new version features, you must rebuild your data files so that they use the newest version file format. Advanced Operations Guide includes a chapter that details using the Rebuild Utility to rebuild your data files.

Back Up Data Files - Make sure you have a current backup of all your data, database engine files and configuration prior to beginning upgrade installation.
Common Questions After Upgrading to Pervasive PSQL

This section contains information that you should read after running the installation program. If you are having problems with your installation, go to Chapter 14, “Troubleshooting After Installation,” or get help online from the Knowledge Base at the Pervasive Software website.

How to Handle Data Source Names (DSNs)

The following table describes the procedures for upgrading your DSNs after you have installed the Pervasive PSQL upgrade.

Table 3-1 How to Proceed After Installing Workgroup

<table>
<thead>
<tr>
<th>If your situation is like this . . .</th>
<th>. . . then you should do this next:</th>
</tr>
</thead>
<tbody>
<tr>
<td>You have existing Pervasive.SQL 7 DSNs already defined.</td>
<td>You must delete all existing Pervasive.SQL 7 DSNs before you upgrade. Once you have upgraded, re-create the DSNs to access the existing databases. Follow the instructions provided in <em>Pervasive PSQL User's Guide</em> Chapter 2, sections “Deleting DSNs” and “Setting Up Database Access on Windows.”</td>
</tr>
<tr>
<td>You have existing Pervasive.SQL 2000 DSNs already defined.</td>
<td>You should be able to access your databases by connecting to the existing DSNs. Follow the instructions provided in <em>Pervasive PSQL User’s Guide</em>, Chapter 2, section “Accessing Data via ODBC From Other Applications.”</td>
</tr>
<tr>
<td>You do not have any Pervasive PSQL DSNs defined</td>
<td>You should be able to connect to the sample DEMODATA database now. Refer to <em>Pervasive PSQL User’s Guide</em> for general information on working with Pervasive PSQL. Refer to <em>Advanced Operations Guide</em> for detailed information on working with databases and database engines.</td>
</tr>
</tbody>
</table>

How Do I Convert My Files From Previous Pervasive Products?

Converting your data files to 9.x format is not required, but you must convert them if you wish to take advantage of new features offered by the Pervasive PSQL v10 SP3 engine.
Users of previous Btrieve versions: Use the Rebuild utility to convert your existing pre-6.0 or 6.x files to 7.x, 8.x, or 9.x format. For more information, refer to the Advanced Operations Guide.

What User License Was Installed with Pervasive PSQL?
A trial license is installed if you leave the license number blank during installation.

There is no configuration necessary for the license. After installation, you can use the License Administrator utility to view your installed licenses. See the Pervasive PSQL User's Guide for more information on the License Administrator utility.
Upgrading Your Pervasive PSQL Installation for Windows
This chapter contains procedures for installing and running Pervasive PSQL v10 SP3. The chapter contains the following sections:

- “Before You Install the Windows Server Engine” on page 4-2
- “Installing Pervasive PSQL Server for Windows” on page 4-4
Before You Install the Windows Server Engine

Before installing Pervasive PSQL v10 SP3, begin by reviewing the following documents:

- Chapter 2, “Preparing to Install Pervasive PSQL” - This chapter provides important information, including system requirements and platform specific notes, relevant to your operation.
- Readme - This file is located on the distribution media and contains late-breaking news that could not be included in the user documentation.

Platform Notes

This section contains installation information specific to the Windows platform.

- To install Pervasive PSQL for Windows, you must have full administrator-level rights on the machine where you will install Pervasive PSQL.

Installing the Engine on Terminal Server

To install Pervasive PSQL on a terminal server, you must be logged on to the console of the server as a user with system administrator rights to install. You cannot install Pervasive PSQL from a terminal server session.

Install Pervasive PSQL as you normally would, using the steps discussed in this manual. The operating system automatically handles the changing of terminal server modes.

Running the Engine on Terminal Server

Only one instance of the database engine may run on any terminal server platform. You cannot run separate copies of the database engine within two or more terminal sessions.

Installation Tips

- When installing Pervasive PSQL v10 SP3 for the first time on a system, Setup checks if all of the needed system files meet the minimum requirements. In some cases, these files are locked by the operating system and a reboot is required before Setup can continue.
Caution You must reboot your system if you encounter the reboot message. If you do not reboot your system, Setup encounters failures during engine and utilities configuration.

- If you have any trouble with the following installation, see Chapter 14, “Troubleshooting After Installation.”
Installing Pervasive PSQL Server for Windows

You must install the Pervasive PSQL Server for Windows at the server itself; you cannot install it remotely from a client machine.

Note If the installation fails for any reason, the installation log file can be found in the Windows %Temp% directory.

The following steps explain how to install Pervasive PSQL Server from its media using the default interactive installation.

To install Pervasive PSQL Server for Windows

1. Launch the installation program from your Windows machine.
   b. If the installation does not start automatically, click Start then Run, and type drive:\autorun\autorun where drive is the drive letter of your CD-ROM device.

   The installation selection dialog displays.

2. Click Server installation for the desired bit architecture (32-bit or 64-bit).

   The installation program begins its initial preparation. After the preparation completes, the Welcome screen appears.

3. If prompted, close or uninstall any running applications that may interfere with the Pervasive PSQL installation.

   Note If you wish to leave one or more programs running that may interfere, you must click Ignore to continue. Unpredictable results may occur during the Pervasive PSQL installation if you ignore programs that may interfere.

4. At the Welcome screen, click Next.
5 On the **License Agreement** page, read and accept the Software License Agreement, then click **Next**.

6 Select the setup type: **Complete** (default) or **Custom**.

   The **Complete** setup (recommended for most users) installs all the Pervasive PSQL v10 SP3 components using the default options and locations.

   - If you choose a **Complete** install, click **Next** and continue with step 10.

   The **Custom** setup (recommended for advanced users) allows you to specify the installation location, select the optional features and associated subfeatures to install, and determine the space requirements for the components.

   - If you choose **Custom**, click **Next** and continue with the following steps.

7 To specify different installation locations, click **Change** for any of the folders listed, then enter or browse for a different folder. Click **OK** to accept the location.

8 Click **Next** to continue.

9 Select the optional features and associated subfeatures you want to exclude from the installation and click **Next**. All of the Pervasive PSQL optional features and subfeatures, except for Xtreme I/O, are selected for installation by default.

   - Xtreme I/O
     (This feature is only available on Windows 32-bit Server platforms meeting system requirements)
   - Pervasive Control Center
   - Documentation
   - Data Access
     - ActiveX Interface Controls
     - ADO.NET Provider 2.1
     - ADO.NET Provider 3.0
     - Btrieve DOS (32-bit only)
     - DTO
     - JCL
     - JDBC Driver
Installing Pervasive PSQL Server for Windows

- OLE DB
- PDAC
- Utilities
  - Cobol Schema Exec
  - Data Definition File Builder
  - Pervasive System Analyzer

10 Click **Install** to begin installation.

11 A dialog displays when the installation wizard completes. The product has been installed with a trial key that expires at the end of its trial period.

You have two choices at this point: continue and activate the product with a permanent key, or end the installation (and later activate the product with a permanent key).

- If you choose to continue and activate the product, an Internet connection is required. Click **Next** and continue with step 12. (If you have no Internet connection, click **Next** then click **Finish**. See “Alternate CLI Tasks” on page 4-20 in Pervasive PSQL User’s Guide.)

- If you choose to end the installation at this point, click **Next** then click **Finish**. (You may run the License Administrator utility at a later time to activate a key. See “License Administrator” on page 4-1 in Pervasive PSQL User’s Guide.)

12 Enter your license key and click **Activate**.

(If you decide not to activate the product at this point, click **Finish**. You may run the License Administrator utility at a later time to activate a key. See “License Administrator” on page 4-1 in Pervasive PSQL User’s Guide.)

13 A message box displays with the status of the activation action. Perform one of the following actions depending on the status:

- If the activation status message is **“key is activated,”** click **OK**, then click **Finish** to complete the installation.

- If the activation status message reports an error or warning, click **OK**, and repeat step 12, ensuring that you enter a valid license key.

14 Register your product (recommended) as explained on the Registration page that displays, then close the Registration page.
If you are prompted to reboot your system, please do so in order to ensure proper operation of your Pervasive PSQL v10 SP3 product.

Note The installation program modifies some of the environment variables. On Windows platforms, environment variables are stored in the Control Panel under System information.
Installing Pervasive PSQL Server for Windows
Installing Pervasive PSQL Clients for Windows

Instructions for Installing the Pervasive PSQL Client on Windows

This chapter contains the following topics:

- “Before You Install the Windows Client Engine” on page 5-2
- “Installing the Pervasive PSQL Client for Windows” on page 5-3
- “Installing the BTRBOX Requester” on page 5-7
- “Understanding Client Requesters” on page 5-8
- “Where To Go From Here” on page 5-9
Before You Install the Windows Client Engine

This section contains information with which you need to be familiar to successfully install Pervasive PSQL. If you have not already, review the following documents before installing Pervasive PSQL client requesters:

- Chapter 2, “Preparing to Install Pervasive PSQL” - This chapter provides important information, including system requirements and platform specific notes, relevant to your operation.

- Readme - This file is located on the distribution media and contains late-breaking news that could not be included in the user documentation.
Installing the Pervasive PSQL Client for Windows

You must install the Pervasive PSQL Client for Windows at the client machine itself; you cannot install it remotely from a server machine.

The Pervasive PSQL Client is installed by default with the Server and Workgroup engines; a separate installation is no longer necessary.

Note If the installation fails for any reason, the installation log file can be found in the Windows %Temp% directory.

The following steps explain how to install Pervasive PSQL Client from its media using the default interactive installation.

➢ To install Pervasive PSQL Client for Windows

1 Launch the installation selection program from your Windows machine.
   a. Insert the Pervasive PSQL product CD in the CD-ROM drive of your Windows server.
   b. If the installation does not start automatically, click Start then Run, and type drive:\autorun\autorun where \drive is the drive letter of your CD-ROM device.

   The installation selection dialog displays.

2 Click Client installation for the desired bit architecture (32-bit or 64-bit).

   The installation program begins its initial preparation. After the preparation completes, the Welcome screen appears.

3 If prompted, close or uninstall any running applications that may interfere with the Pervasive PSQL installation.

   Note If you wish to leave one or more programs running that may interfere, you must click Ignore to continue. Unpredictable results may occur during the Pervasive PSQL installation if you ignore programs that may interfere.

4 At the Welcome screen, click Next.
5 For the 32-bit Client only, select the engine installation mode ():
Run as an Application (default) or Run as a Service.

Figure 5-1 Engine Installation Mode Dialog Box

Service Settings
Please select the engine installation mode:
- Run as an Application
- Run as a Service (Recommended for Terminal Services systems)

Caution Running the engine as a service requires the Log On as Service privilege. If you select to run the engine as a service under a user account other than the default Local System account, you will need to modify the Log On Properties for the Service using the Windows Control Panel.

6 On the License Agreement page, read and accept the Software License Agreement, and then click Next.

7 Select the setup type: Complete (default) or Custom.

The Complete setup (recommended for most users) installs all the Pervasive PSQL v10 SP3 components using the default options and locations.

- If you choose a Complete install, click Next and continue with step 11.

The Custom setup (recommended for advanced users) allows you to specify the installation location. For the 32-bit client only, you may also select the components and associated subfeatures to install, and determine the space requirements for the components.

- If you choose Custom, continue with the following steps.

8 To specify different installation locations, click Change for any of the folders listed, click Change for any of the folders listed, then enter or browse for a different folder. Click OK to accept the location.

9 Click Next to continue.
Installing the Pervasive PSQL Client for Windows

10 For the 32-bit client only, select the components and associated subfeatures you want to exclude from the installation and click **Next**. All of the Pervasive PSQL components and subfeatures are selected for installation by default.

- Pervasive Control Center
  - Documentation
- Data Access
  - ActiveX Interface Controls
  - ADO.NET Provider 2.1
  - ADO.NET Provider 3.0
  - Btrieve DOS
  - DTO
  - JCL
  - JDBC Driver
  - OLE DB
  - PDAC
- Utilities
  - Cobol Schema Exec
  - Data Definition Builder
  - Pervasive System Analyzer

**Note** The Client 64-bit installation does not include the utilities, documentation, or SDK components listed above. To install them, you need to install both the Client 64-bit and Client 32-bit products.

11 Click **Install** to begin installation.

12 Once the installation is complete, the final dialog of the Installation Wizard displays. Click **Finish**.

If you are prompted to reboot your system, please do so to ensure proper operation of your Pervasive PSQL v10 SP3 product.
Installing Pervasive PSQL Clients for Windows

Note The installation program modifies some of the environment variables. On Windows platforms, environment variables are stored in the Control Panel under System information.
Installing the BTRBOX Requester

Pervasive PSQL v10 SP3 supports DOS Btrieve applications with the BTRBOX requester for Windows platforms. Use this Requester for legacy DOS applications.

A separate installation is no longer needed for the DOS Requester. The DOS Requester is automatically installed during a complete Pervasive PSQL v10 SP3 engine installation. In the case of a Custom installation, you must select the Btrieve DOS optional feature in the Pervasive Access Methods group to install the DOS Requester.

**Note** Clients using the DOS operating system will have only transactional access to the data files. No relational access is available for this platform.

**Win32 DOS Box Support**

BTRBOX allows a DOS application to run in a DOS box on a Windows workstation. This enables direct communication to the Windows 32-bit workstation components rather than to the database engine. This configuration can be used with either a local Pervasive PSQL v10 SP3 Workgroup engine, or a remote Pervasive PSQL v10 SP3 server engine. The TCP/IP or SPX protocol supported for client/server access depends on the configuration of the Windows 32-bit components.
Understanding Client Requesters

A workstation that needs to access database files is considered a client to the machine running the Pervasive PSQL Server. A piece of software called a client requester, or requester for short, is required to access database files from a Pervasive PSQL database server. Your application's Pervasive PSQL calls go through the requester, which sends them to the Pervasive PSQL Server for processing and then returns the reply to your application.

Refer to the Readme file provided with the product for a list of the platforms on which Pervasive PSQL requesters are supported. The requesters use the TCP, SPX or NetBIOS protocols to communicate with the server MicroKernel, depending on the type of server you have. Ensure that your workstation has the appropriate network protocol software installed.

Note Clients using DOS operating systems will have only transactional access to the data files. No relational access is available for this platform.

Types of Windows Requesters

Pervasive PSQL includes the following types of requesters for Windows:

- DOS
- Trace

You do not load or unload the Requester explicitly; the system loads the Requester with the first application call to Pervasive PSQL and unloads the Requester when you exit your application.

DOS Requesters

This type of requester is used for applications that run under the DOS operating system.

Trace Requesters

Trace requesters are used for troubleshooting (tracing) client problems at a low level. Generally, you will never need to perform this type of tracing. The low-level tracing is intended for use by
trained support staff. Your product vendor or Pervasive Software Support will direct you on how to conduct low-level client tracing, which includes how to use the trace requesters.

Note that the tools provided with Pervasive Software solve most troubleshooting issues. For example, you would run the network connectivity tests in Pervasive System Analyzer to verify network connectivity. Also at your disposal is the Knowledge Base at the Pervasive Software website, through which you may search for information about particular client issues.

Where To Go From Here

A proper configuration is essential to smooth operation of your requester software. See Chapter 10, “Configuring Network Communications for Clients” for detailed information on how to configure Pervasive PSQL requesters.
Installing Pervasive PSQL Clients for Windows
Installing Pervasive PSQL Workgroup for Windows

Instructions for Installing the Pervasive PSQL Workgroup Engine on Windows

This chapter contains procedures for installing the Pervasive PSQL v10 SP3 Workgroup engine. The chapter contains the following sections:

- “Before You Install the Windows Workgroup Engine” on page 6-2
- “Installing the Pervasive PSQL Workgroup for Windows” on page 6-3
Before You Install the Windows Workgroup Engine

Before installing Pervasive PSQL v10 SP3 Workgroup, begin by reviewing the following documents for important information:

- Chapter 2, “Preparing to Install Pervasive PSQL” - This chapter provides important information including system requirements and platform specific notes that are relevant to your operation.

- Readme file - This file is located on the distribution media and contains late-breaking news that could not be included in the user documentation.

**Installation Tips**

- When installing Pervasive PSQL v10 SP3 for the first time on a system, Setup will check if all of the needed system files meet the minimum requirements. In some cases, these files are locked by the operating system and a reboot is required before Setup can continue. Click **Yes** to reboot the system. Setup is then automatically restarted.

- It is strongly recommended that you reboot your system if you encounter this message. If you do not reboot your system, Setup will encounter failures during engine and utilities configuration.

- If you have any trouble with the following installation, see Chapter 14, “Troubleshooting After Installation.”
Installing the Pervasive PSQL Workgroup for Windows

Note If the installation fails for any reason, the installation log file can be found in the Windows %Temp% directory.

The following steps explain how to install Pervasive PSQL Workgroup from its media using the default interactive installation.

➢ To install Pervasive PSQL Workgroup for Windows

1 Launch the installation program from your Windows workstation:
   a. Insert the Pervasive PSQL v10 SP3 Workgroup CD in the CD-ROM drive of your Windows workstation.
   b. If the installation does not start automatically, click Start, select Run, and type drive:\autorun\autorun where drive is the drive letter of your CD-ROM device.

The installation selection dialog displays.

2 Click Workgroup installation.

The installation program begins its initial preparation. After the preparation completes, the Welcome screen appears.

3 If prompted, close or uninstall any running applications that may interfere with the Pervasive PSQL installation.

Note If you wish to leave one or more programs running that may interfere, you must click Ignore to continue. Unpredictable results may occur during the Pervasive PSQL installation if you ignore programs that may interfere.

4 At the Welcome screen, click Next.

5 On the License Agreement page, read and accept the Software License Agreement, and then click Next.

6 Select the Workgroup Engine installation mode: Run as an Application (default) or Run as a Service.
Installing Pervasive PSQL Workgroup for Windows

Figure 6-1  Engine Installation Mode Dialog Box

Caution  Running the engine as a service requires the Log On as Service privilege. If you select to run the engine as a service under a user account other than the default Local System account, you will need to modify the Log On Properties for the Service using the Windows Control Panel.

7 Select the setup type: Complete (default) or Custom.

The Complete setup (recommended for most users) installs all the Pervasive PSQL v10 SP3 components using the default options and locations.

- If you choose a Complete install, click Next and continue with step 11.

The Custom setup (recommended for advanced users) allows you to specify the installation location, select the components and associated subfeatures to install, and determine the space requirements for the components.

- If you choose Custom, click Next and continue with the following steps.

8 To specify different installation locations, click Change for any of the folders listed, then enter or browse for a different folder. Click OK to accept the location.

9 Click Next to continue.

10 Select the components and associated subfeatures you want to exclude from the installation and click Next. All of the Pervasive PSQL components and subfeatures are selected for installation by default.

- Pervasive Control Center
Installing the Pervasive PSQL Workgroup for Windows

- Documentation
- Data Access
  - ActiveX Interface Controls
  - ADO.NET Provider 2.1
  - ADO.NET Provider 3.0
  - Btrieve DOS
  - DTO
  - JCL
  - JDBC Driver
  - OLE DB
  - PDAC
- Utilities
  - Cobol Schema Exec
  - Data Definition Builder
  - Pervasive System Analyzer

11 Click **Install** to begin installation.

12 A dialog displays when the installation wizard completes. The product has been installed with a trial key that expires at the end of its trial period.

   You have two choices at this point: continue and activate the product with a permanent key, or end the installation (and later activate the product with a permanent key).

   - If you choose to continue and activate the product, an Internet connection is required. Click **Next** and continue with step 13. (If you have no Internet connection, click **Next** then click **Finish**. See “Alternate CLI Tasks” on page 4-13 in Pervasive PSQL User’s Guide.)

   - If you choose to end the installation at this point, click **Next** then click **Finish**. (You may run the License Administrator utility at a later time to activate a key. See “License Administrator” on page 4-1 in PervasivePSQL User's Guide.) See also “Activation of Workgroup Key on Vista and Windows 7” on page 6-6.

13 Enter your license key and click **Activate**.
Installing Pervasive PSQL Workgroup for Windows

(If you decide not to activate the product at this point, click Finish. You may run the License Administrator utility at a later time to activate a key. See “License Administrator” on page 4-1 in Pervasive PSQL User’s Guide.)

14 A message box displays with the status of the activation action. Perform one of the following actions depending on the status:

- If the activation status message is “key is activated,” click OK, then click Finish to complete the installation.
- If the activation status message reports an error or warning, click OK, and repeat step 13, ensuring that you enter a valid license key.

15 Register your product (recommended) as explained on the Registration page that displays, then close the Registration page.

If you are prompted to reboot your system, please do so in order to ensure proper operation of your Pervasive PSQL v10 SP3 product.

Note The installation program modifies some of the environment variables. On Windows platforms, environment variables are stored in the Control Panel under System information.

**Activation of Workgroup Key on Vista and Windows 7**

You can encounter difficulty activating a permanent key for Pervasive PSQL Workgroup on Windows Vista or Windows 7 if the following conditions are all true:

- Pervasive PSQL Workgroup was installed as an application.
- The Workgroup database engine is running without administrative privileges. Note that, by default, applications run with privileges of a standard user unless the privileges are elevated. That is, even if you are a member of the administrator’s group and you start the Workgroup database engine without using Run as Administrator to elevate privileges, the engine runs with privileges of a standard user.
- A permanent key for Pervasive PSQL Workgroup was not supplied during the installation process. That is, you chose to activate the permanent key after installation by using a licensing utility.
Complete the following steps to ensure a permanent key is correctly activated:

1. If the Pervasive PSQL Workgroup application is running, close the application (stop the database engine by right-clicking on the engine tray icon then clicking stop).

2. From File Explorer, locate the file w3dbsmgr.exe. Look for the file under <install_drive>\Program Files\Pervasive Software\PSQL\bin.

3. Right-click w3dbsmgr.exe then click Run as Administrator. You must have administrative rights or know the password and name of a user with administrative rights. You need to elevate the privileges of the database engine before activating a key with a licensing utility.

4. Start License Administrator from the Pervasive group in the Start menu (or use the command line interface licensing utility if you prefer).

5. Type, or paste, the permanent key for Pervasive PSQL Workgroup in the Key field, then click Activate.

6. Optionally, stop the database engine and re-start it without elevated privileges.

Note that elevating the privileges for a license administrator utility is not the solution. The database engine itself, w3dbsmgr.exe, is what requires elevated privileges.
Installing Pervasive PSQL Workgroup for Windows
After Installing Pervasive PSQL for Windows

Answers to Common Post Installation Questions for Pervasive PSQL on Windows

The chapter contains the following sections:

- “Common Questions After Installing Pervasive PSQL” on page 7-2
- “Uninstalling Pervasive PSQL” on page 7-6
Common Questions After Installing Pervasive PSQL

This section contains information that you should read after running the installation program. If you are having problems with your installation, go to Chapter 14, “Troubleshooting After Installation,” or get help online from the Knowledge Base at the Pervasive Software website.

What happened to PVSW\BIN on Windows platforms?
Starting with Pervasive PSQL v10, files are no longer installed to <drive>:\pvsw\bin on Windows platforms. This change comes as Pervasive PSQL adapts to suggested guidelines from Microsoft.

Where are the Pervasive PSQL files installed?
Table 7-1 lists the default locations where Pervasive PSQL installs the program and application data files on Windows platforms. Table 12-7 on page 12-14 lists similar information for Linux platforms.

<table>
<thead>
<tr>
<th>Platform</th>
<th>File Types</th>
<th>Default Installation Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows Vista and later¹ (64-bit)</td>
<td>Application Data</td>
<td>&lt;drive&gt;:\ProgramData\Pervasive Software\PSQL\</td>
</tr>
<tr>
<td></td>
<td>Program Files (64-bit)</td>
<td>&lt;drive&gt;:\Program Files\Pervasive Software\PSQL\</td>
</tr>
<tr>
<td></td>
<td>Program Files (32-bit)</td>
<td>&lt;drive&gt;:\Program Files (x86)\Pervasive Software\PSQL\</td>
</tr>
<tr>
<td>Windows pre-Vista² (64-bit)</td>
<td>Application Data</td>
<td>&lt;drive&gt;:\Documents and Settings\All Users\Application Data\Pervasive Software\PSQL\</td>
</tr>
<tr>
<td></td>
<td>Program Files (64-bit)</td>
<td>&lt;drive&gt;:\Program Files\Pervasive Software\PSQL\</td>
</tr>
<tr>
<td></td>
<td>Program Files (32-bit)</td>
<td>&lt;drive&gt;:\Program Files (x86)\Pervasive Software\PSQL\</td>
</tr>
<tr>
<td>Windows Vista and later¹ (32-bit)</td>
<td>Application Data</td>
<td>&lt;drive&gt;:\ProgramData\Pervasive Software\PSQL\</td>
</tr>
<tr>
<td></td>
<td>Program Files</td>
<td>&lt;drive&gt;:\Program Files\Pervasive Software\PSQL\</td>
</tr>
</tbody>
</table>
Common Questions After Installing Pervasive PSQL

Table 7-1 Pervasive PSQL v10 SP3 Default Windows Installation Locations

<table>
<thead>
<tr>
<th>Platform</th>
<th>File Types</th>
<th>Default Installation Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows pre-Vista(^2) (32-bit)</td>
<td>Application Data</td>
<td>&lt;drive&gt;\Documents and Settings\All Users\Application Data\Pervasive Software\PSQL\</td>
</tr>
<tr>
<td></td>
<td>Program Files</td>
<td>&lt;drive&gt;\Program Files\Pervasive Software\PSQL\</td>
</tr>
</tbody>
</table>

Note: The DOS Requester files are installed by default on all Windows platforms at <drive>\%WINDIR%\SYSTEM32\.

1 Windows Vista and later refers to Windows Vista and any Windows operating system released after Windows Vista that is currently supported by Pervasive PSQL.

2 Windows pre-Vista refers to any Windows operating system currently supported by Pervasive PSQL that was released prior to Windows Vista.

What is an Application Data file?

Application data files are typically files to which the system can write. Examples of Application Data files include log files, tutorial files, and sample database files, such as DEMODATA and TEM PDB.

What is a Program File?

Program files are typically files the system requires in order to function. Examples of program files include binary system files, executable files, dynamic link libraries and JAR files.

What is the difference between 32-bit and 64-bit Program Files?

Microsoft guidelines recommend that 64-bit components are installed in a separate location to 32-bit components. Pervasive PSQL 64-bit components are installed in the 64-bit program files location and are registered in the Windows registry under the 64-bit hive. 32-bit components are installed in the 32-bit program files location and are registered in the Windows registry under the 32-bit (x86) hive.

What if I need a 64-bit Client in a Workgroup environment?

By default, the 32-bit Client is installed with the Workgroup engine. If you have a Workgroup engine running on a 64-bit machine, and you have 64-bit applications (Btrieve or DTI) that you need to access
After Installing Pervasive PSQL for Windows

with a client, you may install both the Workgroup (32-bit) and Client (64-bit) engines on the same machine. Install each product as you would normally; no special configuration is required.

What happened to the Client install image?

Previous versions of Pervasive PSQL contained an image used for installing the client software needed to access the Pervasive PSQL database. This image is no longer needed since Pervasive PSQL v10 SP3 now installs the Client (32-bit) components with the Server and the Workgroup editions. Use the Pervasive PSQL v10 SP3 Client (32-bit or 64-bit) to install on individual Client machines.

Do I need to install the Client with a Workgroup engine?

If you are installing the Workgroup engine, you must have a license for and install the software on every computer that is expected to share data within your workgroup. Because every computer must have the Workgroup engine installed and the client software is installed with every engine by default, there is no need to install the client software separately.

\[\text{Note}\] Only the 32-bit Client components are installed.

How Do I Read the Online Documentation?

The viewer for the documentation library is integrated into Pervasive PSQL Control Center (PCC). Access the documentation library through the PCC interface on the Welcome view, in the Help menu, by pressing F1 (Windows) or Shift F1 (Linux).

You can also view the documentation in the form of Adobe Acrobat (PDF) files. These PDF files are available on the Pervasive PSQL installation media in the Books directory.

How Do I Verify or Update My User License?

Licenses from previous versions of Pervasive PSQL are not migrated or transferable to Pervasive PSQL v10 SP3. You must have a license applicable for Pervasive PSQL v10 SP3, unless you choose to install using the trial version of the product.
Common Questions After Installing Pervasive PSQL

The License Administrator utility is documented in Pervasive PSQL User's Guide in the section “License Administrator” on page 4-1. Please refer to that document for information on user licenses.

What User License Was Installed with Pervasive PSQL?

A trial license is installed if you leave the license number blank during installation.

There is no configuration necessary for the license. After installation, you can use the License Administrator utility to view your installed licenses. See the Pervasive PSQL User's Guide for more information on the License Administrator utility.

Where To Go From Here

If you had trouble during installation, see “Troubleshooting After Installation” on page 14-1.

If you completed installation successfully, continue with your Pervasive PSQL deployment by installing and configuring the clients for the machines that will connect to your servers. Review Chapter 5, “Installing Pervasive PSQL Clients for Windows.”
After Installing Pervasive PSQL for Windows

Uninstalling Pervasive PSQL

The uninstall program removes the Pervasive PSQL engine, and all related components from your system that were added by the installation program, including registry settings, configurations and Pervasive PSQL system and sample databases.

The uninstall program does **not** remove the following:

- Databases that you create under the Pervasive PSQL Server installation directory.
- DSNs and database names associated with those databases.
- Databases in locations other than the Pervasive PSQL Server installation directory.
- DSNs and database names associated with those databases.

➢ **To uninstall Pervasive PSQL**

1. In the Windows Control Panel, select **Add/Remove Programs**.
2. Select the installed **Pervasive PSQL v10 SP3** product from the list.
3. Click **Add/Remove** or **Remove** and follow any prompts during the uninstall.

   If prompted, close or uninstall any running applications that may interfere with uninstalling Pervasive PSQL.

---

**Caution** Unpredictable results may occur during the uninstall if you ignore programs that may interfere.

---

Reboot your system, if prompted to do so.
Chapter 8

Configuring the Workgroup Engine

Understanding the Available Workgroup Engine Configurations

This chapter discusses the concepts behind using the Workgroup engine. The configurations available for the Workgroup engine are covered, as well as the procedures for setting up those configurations. Instructions for setting up a Gateway configuration using the Gateway Locator Utility are included.

The sections in this chapter include:

- “Overview” on page 8-2
- “Setting Up a Small Client/Server Configuration” on page 8-5
- “Setting Up a Peer-to-Peer Configuration” on page 8-7
- “Setting Up a Gateway Configuration” on page 8-9
- “Running the Workgroup Engine as a Service” on page 8-15
Overview

This section explains the basic concepts and requirements of Workgroup engines. If you need more in-depth information about the Workgroup engine, refer to the Advanced Operations Guide. The Advanced Operations Guide contains detailed technical information about the Workgroup engine, setting up a Gateway configuration, and re-directing locator files.

Installation Requirements

Every computer that may be used to access the same data at the same time must have a Workgroup engine installed on it.

Operating System Security

Only database server engines can enforce OS level file security based on the privileges assigned to the login user name. The Workgroup engine does not attempt to do this. In a small office, where Workgroup engines are most common, this can be considered a plus because they are usually short on networking experts, and the fewer barriers to successful data access the better.

When to Use Workgroup

There are three main configurations in which you would want to use the Workgroup engine.

Small Client/Server Configuration

The first configuration takes place when all the data is located on a single computer with a Workgroup engine installed, and there is limited sharing of data. This configuration is roughly equivalent to a small client/server configuration.

Peer-to-Peer Configuration

Another situation when you would want to use the Workgroup engine is when the data is distributed among the workstations. This is called a peer-to-peer topology. This configuration is used when each application typically stores much of its own data on the local hard drive, but periodically needs to access data from other workstations or share its own data with others.

In this configuration, each computer shares its data directory or directories. Any computer that needs access to that data maps one or more drives to the shared data directories. Then the Workgroup
engine on each computer acts as a mini-server engine to read/write all changes to the data files on that machine.

**Gateway Configuration**

The third topology requiring the use of the Workgroup engine is when the data is stored on a file server where there is no MicroKernel engine. This can be a UNIX server or other type of network file server that gets backed up regularly, but cannot support a MicroKernel engine. In this situation, the first Workgroup engine that opens files in a directory on the server becomes the Gateway to each file in that directory. The other workstations access the data in a client-server fashion through that Gateway engine.

The Gateway engine for a given directory identifies itself by creating a file named ~PVSW~.LOC in that directory. This file is called a Gateway locator file and contains the network name of the computer where the Gateway engine is located. Other Workgroup engines attempting to access this data read the locator file to find the name of the engine they must communicate with in order to access the data.

You can ensure that the same engine always services the files in a given directory by making the locator file read-only. This is called a static gateway, also referred to as a fixed gateway. See “To Set up a Fixed Gateway” on page 8-10 for more information.

The Gateway engine acts as a server engine as it reads and writes pages to the data files, allowing it to make the most use out of its cache. The Gateway feature is designed so that the ownership of any particular directory can change whenever the current gateway engine has no more client applications with any files open in that directory. When the last data file is closed in a directory by a given database engine, the engine releases and deletes the locator file. When the next engine opens a data file, that engine becomes the new gateway to the directory where the data file(s) resides.

**What is a Gateway Engine?**

A Gateway engine is a Workgroup engine that acts as the sole point of access to all data files in a particular directory on a remote file server. If several Workgroup engines are accessing the same database at the same time, they do not all open the files simultaneously, nor do they share the files. Rather, the first Workgroup engine to access that database becomes the temporary “owner” of those files, and all other Workgroup engines must access the data by contacting the Gateway engine. Only the Gateway engine has the files open and
Configuring the Workgroup Engine

reads/writes the files. The other Workgroup engines act as clients, making requests to the Gateway engine acting as a mini-server engine.

⚠️ **Caution** Make certain the Gateway computer is NOT shut down while users are still using it as a Gateway, or data loss can occur.

A Gateway engine only comes into play when no database engine is installed on the machine where the data files are, or when the database engine on that machine is not operating.
Setting Up a Small Client/Server Configuration

As explained in “Small Client/Server Configuration” on page 8-2, you should use this set up when you have only a few workstations sharing data located on a central computer where you have a Workgroup engine installed.

If you have data located on many computers, or if you do not or cannot install a database engine on the computer where the data is located, you should use one of the other configurations.

➢ To Set Up a Small Client/Server Configuration

1 You must have the Workgroup engine installed on the computer where the data is, and you must have the Workgroup engine installed on all computers expected to access the data.

   Be sure that the Workgroup engine is in the folder Start → Programs → Startup on the computer where the data is located. You want to be sure that this engine is operational each time the computer is started, before any other database engines attempt to access the data. By placing the Workgroup engine icon in the Startup folder, you ensure that the database engine is loaded when the computer starts.

➢ Note You may inadvertently fall into a Gateway configuration if the database engine on the machine where the data is located is not started when the computer is started. If another Workgroup engine attempts to access the data and the local database engine is not running, the other database engine may establish itself as the Gateway for those data files.

   You can resolve this situation by shutting down the computer where the data is located, and starting it again, while ensuring that no other computers request data before the local Workgroup engine is restarted. You may need to remove the file ~PVSW~.LOC from the data directory to ensure the Gateway is not re-established.
The best way to ensure that only the Gateway services the file is to set a static gateway locator file using the Gateway Locator Utility.

2 Share the directory where the data is located so that other computers can map a drive to the data directory.

3 On each workstation expected to access the data, create an Engine DSN using a drive mapped to the data directory.

Setup is complete. The Workgroup engine on the machine where the data is located now acts as a mini-server, to fulfill all requests for data on that machine.
Setting Up a Peer-to-Peer Configuration

As explained in “Peer-to-Peer Configuration” on page 8-2, you should use this set up when you have workstations sharing local data as well as data located on many different machines, and each machine has the Workgroup engine installed.

This configuration is similar to the small client/server configuration discussed above, except that now every Workgroup engine is sharing data as a server.

If you have data located on only one computers, or if you do not or cannot install a database engine on the computer where the data is located, you should use one of the other configurations.

➢ To Set Up a Peer-to-Peer Configuration

1 You must have the Workgroup engine installed on each computer where data is located, and you must have the Workgroup engine installed on all computers expected to access the data.

Be sure that the Workgroup engine is in the folder Start ➦ Programs ➦ Startup on each computer where data is located. You must be sure that this engine is operational each time the computer is started, before any other database engines attempt to access the data. By placing the Workgroup engine icon in the Startup folder, you ensure that the database engine is loaded when the computer starts.

Note You may inadvertently fall into a Gateway configuration if the database engine on a machine where data is located is not started when the computer is started. If another Workgroup engine attempts to access the data and the local database engine is not running, the other database engine may establish itself as the Gateway for those data files.

You can resolve this situation by shutting down the computer where the data is located, and starting it up again, while ensuring that no other computers request data before the local Workgroup engine is restarted. You may need to remove the file ~PVSW~.LOC from the data directory to ensure the Gateway is
Configuring the Workgroup Engine

not re-established.

The best way to ensure that only the Gateway services the file is to set a static gateway locator file using the Gateway Locator Utility.

2 On each computer where data is located, share the directory where the data is located so that other computers can map a drive to the data directory.

3 On each workstation expected to access the data, create an Engine DSN using a drive mapped to the data directory.

Also, create an Engine DSN for any local data that each Workgroup engine needs to access from its own hard drive.

4 Set up is complete. The Workgroup engine on each machine where data is located now acts as a mini-server, to fulfill all requests for data on that machine.

Each Workgroup engine also handles any local data access, that is, database requests from applications on that machine for data that resides on the same machine.
Setting Up a Gateway Configuration

As explained in “Gateway Configuration” on page 8-3, you should use this setup only when you have data files on a computer where no database engine is installed.

If you have database engines installed on all machines, you should use one of the other configurations.

Note You may inadvertently fall into a Gateway configuration if the database engine on a machine where data is located is not started when the computer is started. If another Workgroup engine attempts to access the data and the local database engine is not running, the other database engine may establish itself as the Gateway for those data files.

You can resolve this situation by specifying a permanent Gateway as described in this section, or by shutting down the computer where the data is located, and starting it up again, while ensuring that no other computers request data before the local Workgroup engine is restarted. You may need to remove the file ~PVSW-.LOC from the data directory to ensure the Gateway is not re-established.

The best way to ensure that only the Gateway services the file is to set a static gateway locator file using the Gateway Locator Utility.

Floating or Fixed Gateway

You can set up two different Gateway configurations. The default behavior is a floating Gateway configuration. In this configuration, the first engine to open the remote data files becomes the Gateway engine for that directory until all files in the directory are closed. Then the next engine to open the data files becomes the new Gateway. This configuration is the most flexible, but also can entail delays upon initial connection to the database, as the engine tries the different network protocols and checks for an existing Gateway engine.
Note Using a floating Gateway in a peer-to-peer configuration with multiple shared data sources is not recommended. This configuration is supported and it operates as designed, however, with multiple engines shuffling ownership among multiple data locations, connection delays may be significant. It is also possible to create a situation where a Workgroup engine on a remote machine serves as the Gateway for data located on your local hard drive. Obviously there is no reason to endure this delay when your local Workgroup engine can serve this data with higher performance.

You can avoid this situation by ensuring that the Workgroup engine on every computer is started when the computer is started. You must also ensure that someone logs on to each computer, because normally the Workgroup engine doesn’t start until a user logs on.

You can also avoid this situation by permanently assigning each machine as the Gateway for the data files located on it. See “To Set up a Fixed Gateway” on page 8-10 for information on how to perform this task.

The second configuration is called a fixed or permanent Gateway configuration. In this configuration, a specific engine is permanently assigned as the Gateway engine for a specific directory. If that engine is not running when another engine attempts to access the data, an error code results and the data is not available.

To Set up a Floating Gateway

1. This is the default behavior. All you need to do is set up an Engine DSN on each Workgroup computer. When creating the Engine DSN for the database, use a mapped drive or a UNC pathname to identify the remote data directory.

   The Gateway assignment now floats dynamically as different Workgroup engines access the remote data.

To Set up a Fixed Gateway

To specify a permanent Gateway engine for a given directory, you need only change the attributes of the ~PVSW~.LOC file to read-
Setting Up a Gateway Configuration

only, once it contains the name of the desired engine. There are several ways to perform this task.

**Use the Gateway Locator Utility**

1. On the **Start** menu select **Gateway Locator** from the **Pervasive PSQL v10 SP3** program group.

2. In the **Target Directory** area, type in or browse for the directory containing the data files for which you wish to set up a permanent Gateway.

3. In the **Directory Status** area, click **Change**. In the dialog box that appears, click **Assign a Gateway**, then type in or browse for the network name of the computer that you want to be the Gateway. Click **OK**.

4. Back in the main Gateway Locator window, check **Permanent assignment**. Click **Exit**.

**Use the DOS Command Line**

1. Use the `ATTRIB +R` command at a DOS command prompt to change the attributes of the `~PVSW~.LOC` file.

   For example, if your current directory is the directory where the file is located, you can type the following command:

   ```
   ATTRIB +R ~PVSW~.LOC
   ```

**Use the Windows Explorer**

1. Right-click the `~PVSW~.LOC` file in the directory for which you want to make a permanent Gateway assignment. Choose **Properties** from the pop-up menu.

2. In the **Properties** window, on the **General** tab, click **Read-only** in the section labeled Attributes. Click **OK**.

**Working with the Gateway Locator Utility**

The Gateway Locator Utility provides control of and insight into any Gateway configuration you have on your network. This section explains how to use the utility for a variety of purposes.

This utility enables users to determine or change the Workgroup Engine which is being used as the gateway for the data files in a particular directory. The Gateway Locator utility is used only with Pervasive PSQL v10 SP3 Workgroup Engine.
Configuring the Workgroup Engine

The Gateway Locator operates by reading and manipulating the locator file, ~PVS\~.LOC, which resides in any directory which is assigned a Gateway engine. If this file is locked (in use), the Gateway Locator can only locate, not change, the Workgroup engine being used as a Gateway for that particular directory.

➢ To start the Gateway Locator Utility

1. On the Start menu select **Gateway Locator** from the Pervasive PSQL v10 SP3 program group.

   ![Gateway Locator Main Dialog Box](image)

   **Figure 8-1  Gateway Locator Main Dialog Box**

   - **Note** The Gateway Locator can be used to set the gateway for any data directory. Data directory locations are not stored with the tool. Consequently, you must always set the directory path before you click **Change**.

2. In **Target Directory**, enter or browse for the directory path which contains the data files for which you wish to locate or change the Gateway engine.

3. The default target directory is the current working directory. Clicking the browse (...) button allows you to browse for the target directory, by bringing up the following dialog box:

---

8-12
Setting Up a Gateway Configuration

Figure 8-2  Gateway Locator Browse Dialog Box

³ Locating the Gateway Workgroup Engine

Once the target directory is selected, clicking the Refresh button causes the name of the Gateway engine for that directory (if such exists) to appear in the Gateway Assigned To box. If no Gateway exists for a particular directory, the box reads “unassigned”.

³ Changing the Gateway Workgroup Engine

Once the target directory is selected, click Change to choose the Workgroup engine which you wish to serve as Gateway for a particular directory (this button is disabled if the locator file for that directory is locked.) The following dialog box appears:

Figure 8-3  Gateway Assignment Dialog Box

Enter or browse for the machine name you wish to serve as gateway.
Figure 8-4  Browse for Computer Dialog Box
Running the Workgroup Engine as a Service

By default, the Workgroup engine is installed to run as an application. During a Custom installation you may configure your workstation to run the Workgroup engine as a service rather than as a console application. Running the engine as a service allows the engine to start automatically when the operating system starts. A user is not required to log in to start the engine.

No tray icon appears when you run the Workgroup engine as a service.

**Configuration**

In order to configure your Workgroup engine to run as a Service as opposed to an application, you must reinstall the Pervasive PSQL v10 SP3 Workgroup engine. Choose the **Custom** install and select **Run As Service** on the Engine Settings dialog box during install.

---

**Caution** Running the engine as a service requires the **Log On as Service** privilege. If you select to run the engine as a service under a user account other than the default Local System account, you will need to modify the Log On Properties for the Service using the Windows Control Panel.

---

Note that on Windows platforms, a valid user name and password are required to access Pervasive PSQL databases on another machine. "System Account" has no rights on other machines to Pervasive PSQL databases.

If you want the Pervasive Workgroup service to access databases on another machine, then you must specify a valid user name and password for the other machine, unless there is a running Pervasive Workgroup available locally on the other machine that can be used to access the databases instead. Access the properties for the Pervasive Workgroup service. (Double-click the service on the Services dialog.) In the **Log On As** section, check **This Account** and specify a valid user name and password.
Stopping the Service

If you want to stop and then restart the service (and not permanently remove the service), then just reboot the machine.

You stop the service on Windows platforms just as you would any other service.

➤ Stopping the Engine as a Service on Windows

1. In the Windows Control Panel, click Administrative Tools, then double-click Services.

2. Right-click the service name assigned to the Workgroup engine and click Stop.
Configuring Engine Network Communications

How to Set Up Network Communication for Pervasive PSQL Engines

This chapter reviews the types of network communication protocols supported with Pervasive PSQL and how to set protocol support for your network, if you require different settings.

- “Determining What Kind of Network You Have” on page 9-2
- “Engine Network Communication Settings” on page 9-3
- “Setting Up TCP/IP Support” on page 9-4
- “Setting Up SPX Support” on page 9-6
- “Setting Up NetBIOS Support (Workgroup only)” on page 9-8
- “Avoiding Unavailable Protocols” on page 9-9
Determining What Kind of Network You Have

This section explains how to determine the network protocol that you should use with the database engine. If you already know what protocol or protocols are supported on your network, you can skip this section.

**Database Engine on Windows**

If your network is 100% Microsoft, and you have a database Server engine, then your network probably uses TCP/IP. The Server engine does not support NetBIOS.

You can run applications over SPX on Microsoft networks if the applications use only the Pervasive PSQL transactional interface (Btrieve or ODBC).

If your network is 100% Microsoft, and you are using Workgroup engines, then you can use either NetBIOS or TCP/IP.
Engine Network Communication Settings

This section lists the configuration settings used by the Pervasive PSQL engines for network communication. These settings may be changed using a command line utility or from within PCC on the engine properties.

The Advanced Operations Guide provides detailed information about each of the settings. See the following configuration settings in Advanced Operations Guide for network communication:

- “Auto Reconnect Timeout” on page 4-23
- “Enable Auto Reconnect (Windows only)” on page 4-24
- “Listen IP Address” on page 4-24
- “Supported Protocols” on page 4-25
- “TCP/IP Multihomed” on page 4-25
- “TCP/IP Port” on page 4-26
- “NetBIOS Port (Workgroup engines only)” on page 4-24
Configuring Engine Network Communications

Setting Up TCP/IP Support

By default, TCP/IP is supported between Pervasive PSQL clients and remote database engines or between multiple Workgroup engines. If you have modified the default settings or need to verify that TCP/IP support is available, refer to this section.

Note To perform any of the tasks in this section, you must have full administrator-level rights on the machine where the database engine is running, or be a member of the Pervasive_Admin group defined on the machine where the database engine is running.

To Enable TCP/IP Support

Complete the following steps to ensure that the database engine can communicate with clients over TCP/IP networks.

1. On the Start menu select Control Center (PCC) from the Pervasive PSQL v10 SP3 program group.

2. In the Pervasive PSQL Explorer, double-click Engines to display a list of the engines registered with PCC.

3. Right-click the target engine and click Properties. Login if prompted.

4. Click Communication Protocols, and the list of Supported protocols displays. If the list of Supported protocols shows the value TCP/IP checked, then TCP/IP is already supported.

5. Click TCP/IP then restart the database engine for the changes to take effect.

Tip Remember that you also need to confirm that your client computers or the client software on your other Workgroup computers are configured to use TCP/IP, as well. See Chapter 10, “Configuring Network Communications for Clients.”
To Enable Multihomed TCP/IP Support

Completing the following steps configures your Windows server to use two installed network cards.

1. On the Start menu select Control Center (PCC) from the Pervasive PSQL v10 SP3 program group.
2. In the PCC Pervasive PSQL Explorer, double-click Engines to display the list of registered engines with PCC.
3. Right-click the target engine and click Properties. Login if prompted.
4. Click Communication Protocols and click TCP/IP Multihomed to configure the server engine to listen for client connections on both network cards.
   - If you only have one network card, this setting is ignored.
5. Restart the server engine for the changes to take effect. You do not need to make any changes to client settings.

---

**Note** If your server computer has two network cards, and you set the value of TCP/IP Multihomed to Off, you must edit the setting Listen IP Address and specify the TCP/IP address of the card on which you want the database engine to listen.

If you do not specify an IP address, the database engine will receive communications from the first network card to bind to the operating system only. As this can vary with driver installation, a working system can easily break after receiving driver updates. To avoid this problem, always set the Listen IP Address.
Setting Up SPX Support

SPX is supported between Pervasive PSQL clients and servers. If you have modified the default settings or need to verify that SPX support is available, refer to this section.

Your network’s SPX Frame Type setting does not have any effect on Pervasive PSQL. All computers communicating over SPX should be configured for the same SPX Frame Type. The Ethernet_802.2 frame type is the default and is recommended.

Note In order to perform any of the tasks in this section, you must be a member of the Pervasive_Admin group defined on the server.

➢ To Enable SPX Support

Complete the following steps to ensure that the database server engine can communicate with clients over SPX networks.

Note In an all-Microsoft environment, SPX can be used with applications that use only the Pervasive PSQL transactional interface. Applications that use only the transactional interface do not require name resolution with SPX.

1. On the Start menu select Control Center (PCC) from the Pervasive PSQL v10 SP3 program group.

2. In the PCC Pervasive PSQL Explorer, double-click Engines to display a list of the engines registered with PCC.

3. Right-click the target engine then click Properties. Login if prompted.

4. Click Communication Protocols, and the list of Supported protocols displays. If SPX is checked, then SPX is already supported.

5. Click SPX then restart the database engine for the changes to take effect.
Tip Remember that you also need to confirm that your client computers are configured to use SPX, as well. See Chapter 10, “Configuring Network Communications for Clients.”
Setting Up NetBIOS Support (Workgroup only)

By default, NetBIOS is supported among Pervasive PSQL Workgroup engines. If you have modified the default settings or need to verify that NetBIOS support is available, refer to this section.

Note In order to perform any of the tasks in this section, you must be seated at the console of the machine running the Workgroup engine. You cannot remotely configure the Workgroup engine.

➢ To Enable NetBIOS Support

Complete the following steps to ensure that the database engine can communicate with clients over NetBIOS networks.

1. On the Start menu select Control Center (PCC) from the Pervasive PSQL v10 SP3 program group.

2. In the Pervasive PSQL Explorer, double-click Engines to display a list of the engines registered with PCC.

3. Right-click the target engine then click Properties. Login if prompted.

4. Click Communication Protocols, and the list of Supported protocols displays. If NetBIOS is checked, then NetBIOS is already supported.

5. Click NetBIOS then restart the database engine for the changes to take effect.

Tip Remember that you also need to confirm that the client software on your other Workgroup computers are configured to use NetBIOS, as well. Please refer to Chapter 10, “Configuring Network Communications for Clients.”
Avoiding Unavailable Protocols

It may be possible to improve performance on the initial connection to the database by disabling database communications support for any protocols that are not available on your network or that you do not wish to use.

In order to perform any of the procedures in this section you must have one of the following:

- full administrator-level rights on the machine where the database engine is running
- membership in the Pervasive_Admin group defined on the machine where the database engine is running.

Note In order to perform any of the tasks in this section, you must be seated at the console of the machine running the Workgroup engine. You cannot remotely configure the Workgroup engine.

To Remove Support for a Network Protocol

Note This procedure does not affect your operating system configuration in any way. This procedure only prevents the database communications system from attempting communications on unavailable or undesired protocols.

1. On the Start menu select Control Center (PCC) from the Pervasive PSQL v10 SP3 program group.
2. In the PCC Pervasive PSQL Explorer, double-click Engines to display a list of the engines registered with PCC.
3. Right-click the target engine then click Properties. Login if prompted.
4. Click Communication Protocols, and the list of Supported protocols displays. Selected protocols are considered available for use by the engine.
5. Clear the check box for any of the selected protocols that are not supported on your network or that you do not wish to use.
Configuring Engine Network Communications

You must leave at least one protocol selected.

6 Click **OK** then restart the database engine for the changes to take effect.

---

**Tip** Remember that you also need to confirm that your client computers are configured to use the protocol remaining in the Supported protocols list. Please refer to Chapter 10, “Configuring Network Communications for Clients.”
How to Configure Network Communications for Your Pervasive PSQL Clients

To access network files from a machine using a Pervasive PSQL application, you must use the appropriate client requester at that machine. Your application’s Pervasive PSQL calls go through the client requester, which sends them to the server for processing and then returns the reply to your application.

Generally, the default configuration settings for Pervasive PSQL Server and Client are sufficient. You typically do not have to configure any settings for the database engine and clients to communicate and function together correctly.

This chapter contains the following sections.

- “Client Network Communication Settings” on page 10-2
- “Network Path Formats Supported by Pervasive Requesters” on page 10-3
- “Using TCP/IP to Connect to a Windows 32-bit Server” on page 10-5
- “Using SPX to Connect to a Windows 32-bit Server” on page 10-8
- “Changing the Default Communication Ports” on page 10-10
- “Using TCP/IP to Connect to a Linux Server” on page 10-12
- “Data Encoding” on page 10-15
- “Using the DOS Requester” on page 10-22
- “DOS Box Support on Windows” on page 10-23
Client Network Communication Settings

This section lists the configuration settings used by the Pervasive PSQL Clients for network communication. These settings may be changed using a command line utility or from within PCC on the engine properties.

The Advanced Operations Guide provides detailed information about each of the settings. See the following configuration settings in Advanced Operations Guide for network communication:

- “Enable Auto Reconnect (Windows only)” on page 4-24
- “Supported Protocols” on page 4-25
- “Connection Timeout” on page 4-57
Network Path Formats Supported by Pervasive Requesters

When using your Requester, you connect to the Pervasive server engine to access data files. This section shows the variations on network file syntax you can use to access files on your network using Btrieve or SQL applications.

Pervasive PSQL supports the Universal Naming Convention (UNC) and Drive path formats (explicit and current) across the majority of operating environments, including:

Table 10-1  Supported UNC and Drive Path Formats

<table>
<thead>
<tr>
<th>Application Types</th>
<th>Environments</th>
<th>Network Client</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transactional</td>
<td>Windows (64-bit)</td>
<td>Microsoft</td>
</tr>
<tr>
<td>Transactional</td>
<td>Windows (32-bit)</td>
<td>Microsoft</td>
</tr>
<tr>
<td>Relational</td>
<td>Windows</td>
<td>DOS</td>
</tr>
</tbody>
</table>

For more information on the path formats, see the sections that follow:

- “Universal Naming Convention (UNC) Path Formats” on page 10-3
- “Drive-based Formats” on page 10-4
- “Linux Path Formats” on page 10-4

Universal Naming Convention (UNC) Path Formats

The following UNC path formats are supported on all clients to all servers:

```
\ServerName\share\path\file
\ServerName\share:\\path\file
```

UNC syntax is resolved correctly regardless of the actual type of network operating system (NOS) that is operating on the target server.
Note: In all instances above, backslashes (\) can be interchanged with forward slashes (/) except for the double backslash (\\). The syntax [\] indicates that the backslash is optional.

**Drive-based Formats**

The following drive representations are supported on all clients to all servers:

- drive:file
- drive:[\]path\file
- file
- []path\file
- ..\file

**Linux Path Formats**

Incoming paths on a Linux server using Samba will be processed as follows in order of relative priority:

**Share names**

\\<server>\\<sharename>\\<path>

The smb.conf file must be configured to accept <sharename>, otherwise it will default to the following:

**Absolute paths**

\\<server>\\<absolute_path>

If the smb.conf file is not configured properly or not found on the target server, the absolute path is used.

For more information on the Linux version of Pervasive PSQL v10 SP3, see “Using Pervasive PSQL on Linux” on page 13-1.
Using TCP/IP to Connect to a Windows 32-bit Server

This section documents the use of TCP/IP when connecting to a Pervasive PSQL server running on a Windows 32-bit server platform.

Configuring a Client for the Server IP Address

When Pervasive PSQL operates in a TCP/IP network, your client must be able to obtain the IP address of your Windows server from the name given to that server by your network administrator. There are two mechanisms that enable this address to name translation:

- DNS (Domain naming service)
- Editing the Hosts file (a method typically used in small to medium sized networks)

The following procedures show how to set up the IP address using each method.

Using DNS to Configure the Server IP Address

When you use DNS, you specify settings that allow your computer to look up the address of the server in a database of servers. Your network administrator can provide the information you need to configure DNS.

➢ To configure your clients to use DNS to resolve the server IP address

For clients on Windows 32-bit platforms:

1. In Control Panel, double-click Network and Dial-up Connections.
2. Select Local Area Connection and click Properties.
3. From the component list, select TCP/IP and click Properties.
4. Enable DNS and enter the appropriate server information from your network administrator.

Using the Hosts File to Configure the Server IP Address

The Hosts file is a way to manually enter a relationship between a name and an IP address. Use this method if DNS is not used in your organization.
To Edit the Hosts file on your Windows client
1 Find your Hosts file as follows on your Windows machine.
   On Windows platforms:
   \%WINDIR\%\SYSTEM32\DRIVERS\ETC\HOSTS
2 Edit the Hosts file with a text editor such as Notepad.
3 Enter your server's IP address and name in the hosts file as a new line as shown in the following example. Your network administrator can provide you with the IP address of your server.
   # the following is an example of a Hosts file entry
   146.23.45.2 acctserver

Preventing the Windows Dial-Up Network Dialog Box from Displaying When Using a Pervasive Application with TCP/IP

The Windows Dial-Up Networking dialog box can display when a TCP/IP request is made to Windows. Usually, this is to make an Internet connection, but this feature can be an annoyance when using Pervasive applications and TCP/IP.

➢ To Prevent the Dial-Up Networking Dialog Box from Displaying Automatically
1 In Control Panel, double-click Internet Options.
2 Click the Connections tab.
3 Clear the **Dial whenever a network connection is not present** option.

**Note** While this stops the dialog box from displaying with Pervasive applications, this also has the side effect that other applications such as Internet browsers will no longer automatically spawn the **Dial-Up Networking** dialog box when a connection to the Internet is needed. In that case, you need to connect to the Internet manually using Dial-Up Networking.

According to Microsoft, the **Connect to the Internet As Needed** check box is designed to launch Dial-Up Networking whenever TCP/IP is used by an application, so this behavior is correct.
Using SPX to Connect to a Windows 32-bit Server

This section documents the use of SPX when connecting to a Pervasive PSQL server running on a Windows 32-bit machine.

Configuring Pervasive PSQl to use IPX/SPX

IPX/SPX is not a native protocol on the Windows 32-bit platforms. If you want to use IPX/SPX, perform all of the following procedures to ensure proper operation with Pervasive PSQL.

Changing Pervasive’s configuration to use IPX/SPX with a Windows 32-bit platform

1. If you have both TCP/IP and IPX/SPX installed in the Network Icon of the Control Panel, you must remove TCP/IP from the client configuration to make IPX/SPX function with Pervasive applications.

   1. On the Start menu select Control Center (PCC) from the Pervasive PSQL v10 SP3 program group.
   2. In the Pervasive PSQL Explorer, expand Local Client.
   3. Right-click MicroKernel Router and select Properties. Login if prompted.
   4. Click Communication protocols. In the window to the right, a list of Supported protocols displays.
   5. Clear TCP/IP from the list of selected protocols and click OK.

Changing Windows Configuration to Make IPX/SPX Run with Pervasive PSQL

1. To ensure that your IPX/SPX settings are correct.

   1. In Control Panel, double-click Network and Dial-up Connections.
   2. Right-click Local Area Connection then click Properties.
   3. Scroll down to IPX/SPX/NetBIOS Compatible Transport, highlight and click the Properties button.
   4. In the Frame Type field, ensure that the correct frame type for your network is selected. Do not use Auto Detect.
5 In the **Network number** field, enter a non-zero value for your network address. For information about what your network address should be, contact your system administrator.

➢ To ensure that your IPX/SPX Maximum Packet size (**MaxPktSize**) is set correctly in the Windows registry

1 Click **Start → Run**.

2 Type `regedit` and press **Enter**.

   Find the registry entry using the following paths:
   `HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\NwlinkIPX\Parameters\Adapters\name\MaxPktSize`.

3 Ensure that the **MaxPktSize** setting in the Windows registry is set to 576 decimal or 240h.
Configuring Network Communications for Clients

Changing the Default Communication Ports

Pervasive PSQL communicates through three ports. Your firewall(s) and routers need to allow access to the following ports for remote access with the server database engine:

- 3351 for the transactional interface
- 1583 for the relational interface
- 139 for named pipes (see note)

Typically, you do not need to modify the ports unless you have a conflict with them.

Note The Windows operating system uses port 139 for authentication to the operating system. An alternative to allowing access to port 139 through a firewall is to enable security on the Pervasive PSQL database. Once security is enabled, users such as “Master,” are authenticated to the database through the database's own security features. See “To turn on security using Pervasive PSQL Explorer” on page 3-40 and “To create a new user using Pervasive PSQL Explorer” on page 3-45, both in Advanced Operations Guide.

Port assignment 1583 is configurable for the server through the Pervasive PSQL utilities. This port is manually configurable for clients. See “TCP/IP Port” on page 4-26 in Advanced Operations Guide.

Port assignment 3351 is manually configurable for the server and the clients.

Ensure that the port configurations match on both the server and all clients.

After changing your server listening port, you must stop and restart your Pervasive PSQL engine for the port assignment changes to take effect. See the chapter “Using Pervasive PSQL” in Pervasive PSQL User's Guide.
Changing the Default Communication Ports

Services File

The services file is a text file used by the operating system for network communications. In the services files, you can manually assign the ports used by Pervasive PSQL Server and its clients. After changing port assignments in the services file, you must stop then start the Pervasive PSQL database engine for the changes to take effect. See “Starting and Stopping the Database Engine” on page 2-2 in Pervasive PSQL User's Guide.
Using TCP/IP to Connect to a Linux Server

Your Samba must be properly configured on your Linux server to properly network with Windows-based clients when using mapped drives.

Configuring a Client for the Server’s IP Address

When Pervasive PSQL operates in a TCP/IP network, your client must be able to obtain the IP address of your Linux server from the name given to that server by your network administrator. There are two mechanisms that enable this address to name translation:

- DNS (Domain naming service)
- Editing the Hosts file (a method typically used in small to medium sized networks)

The following procedures show how to set up the IP address using each method.

Using DNS to Configure the Server IP Address

When you use DNS, you specify settings that allow your computer to look up the address of the server in a database of servers. Your network administrator can provide the information you need to configure DNS.

➢ To configure your clients to use DNS to resolve the server IP address

For clients on Windows 32-bit platforms:

1. Click **Start**  ➔ **Settings**  ➔ **Control Panel**.
2. Double-click **Network and Dial-up Connections**, select **Local Area Connection** and click **Properties**.
3. From the component list, select **TCP/IP** and click **Properties**.
4. Enable DNS and enter the appropriate server information from your network administrator.

Using the Hosts File to Configure the Server IP Address

The Hosts file is a way to manually enter a relationship between a name and an IP address. Use this method if DNS is not used in your organization.
Using TCP/IP to Connect to a Linux Server

➢ To Edit the Hosts file on your Windows client

1. Find your Hosts file as follows on your Windows machine.
   For Windows platforms:
   $%WINDIR%\SYSTEM32\DRIVERS\ETC\HOSTS$

2. Edit the Hosts file with a text editor such as Notepad.

3. Enter your server’s IP address and name in the hosts file as a new line as shown in the following example. Your network administrator can provide you with the IP address of your server.

   # the following is an example of a Hosts file entry
   146.23.45.2  acctserver

Preventing the Windows Dial-Up Network Dialog Box from Displaying

The Windows Dial-Up Networking dialog box can display when a TCP/IP request is made to Windows. Usually, this is to make an Internet connection, but this feature can be an annoyance when using Pervasive applications and TCP/IP.

➢ To Prevent the Dial-Up Networking Dialog Box from Displaying Automatically

1. Click Start ➔ Settings ➔ Control Panel.

2. Double-click Internet Options.

3. Click the Connections tab.
Configuring Network Communications for Clients

4 Clear the option titled **Dial whenever a network connection is not present.**

**Note** While this stops the dialog box from displaying with Pervasive applications, this also has the side effect that other applications such as Internet browsers will no longer automatically spawn the **Dial-Up Networking** dialog box when a connection to the Internet is needed. In that case, you need to connect to the Internet manually using Dial-Up Networking.

According to Microsoft, the **Connect to the Internet As Needed** option is designed to launch Dial-Up Networking whenever TCP/IP is used by an application, so this behavior is correct.
Data Encoding

An encoding is a standard for representing character sets. Character data must be put in a standard format, that is, encoded, so that a computer can process it digitally. An encoding must be established between the Pervasive PSQL database engine (server) and a Pervasive PSQL client application. A compatible encoding allows the server and client to interpret data correctly.

Pervasive PSQL v10 SP3 better handles the complexity of the encoding between client and server and the various combinations of operating system, languages, and access method. The encoding enhancements are divided into database code page and client encoding. The two types of encoding are separate but interrelated (see Table 10-2).

The use of the two encoding methods is intended for advanced users. In general, the default encoding settings are sufficient and do not require changing.

Database code page and client encoding apply only to the relational interface. The transactional interface is not affected.

This section contains the following topics:

- “Database Code Page”
- “Client Encoding”
- “Encoding Interaction”
- “Legacy Conversion Methods for OEM Data”

**Database Code Page**

Database code page is specified with a new property called database code page, which identifies the encoding to use for data and metadata. The default database code page is “server default,” meaning the operating system (OS) code page on the server where the database engine is running. (The OS code page is generally referred to as the “OS encoding,” which is the phrase used throughout the rest of this chapter.)

Database code page is particularly handy if you need to manually copy Pervasive PSQL DDFs to another platform with a different OS encoding and still have the metadata correctly interpreted by the database engine.
Client Encoding

Client encoding is the data encoding used by an application on a Pervasive PSQL client. An application can store data in any encoding it chooses. But, as mentioned earlier, a compatible encoding must be established between the database engine and the client application. Previous versions of Pervasive PSQL provided methods to ensure compatible encoding between the database engine and clients.

Those methods have been enhanced to take advantage of database code page. An application can now specify that it wants the Pervasive PSQL client to translate data automatically between the database code page and the client application. This is referred to as automatic translation. Note, however, that automatic translation can translate characters only if they are present in both code pages (the code page on the server machine and the code page on the client machine).

Automatic translation is specified when the client application connects to the database engine. See “ODBC Connection Strings” on page F-15 in SQL Engine Reference.

Data translation, if required, occurs at the client. (Translation is not always required—for example, when the client operating system (OS) encoding matches the server OS encoding.)

Encoding Interaction

The following table explains the interaction between database code page and client encoding.

<table>
<thead>
<tr>
<th>If Database Encoding Is</th>
<th>And the Client Application Specifies</th>
<th>The Pervasive PSQL Client</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Default</td>
<td>Automatic Translation</td>
<td>Translates data and metadata from the default operating system (OS) encoding on the server to the OS encoding on the client.</td>
</tr>
<tr>
<td>A specific code page</td>
<td>Automatic Translation</td>
<td>Translates data and metadata from the database code page to the OS encoding on the client.</td>
</tr>
</tbody>
</table>
When a database has OEM character data in it, the legacy solution was for the access method, such as ODBC using a DSN, to specify OEM/ANSI conversion. Now it is possible to set the OEM code page for the database and have the access method specify automatic translation. See also “Encoding Translation” on page F-5 in SQL Engine Reference.

Note The database engine does not validate the encoding of the data and metadata that an application inserts into a database. The engine assumes that all data was entered using the database code page as explained in Table 10-2.

### Legacy Conversion Methods for OEM Data

If a database has OEM character data in it, a legacy solution is to specify OEM/ANSI conversion in the access method. This topic discusses some legacy methods for Linux clients using OEM character data.
Configuring Network Communications for Clients

Note While the legacy methods are still supported, the recommendation is to specify the OEM code page for the database and have the access methods use automatic translation as discussed above.

Btrieve and DTI
When using the Btrieve API or the Distributed Tuning Interface (DTI), you must provide file names and paths in the local encoding used in your application. The Btrieve API and DTI handle the differences between OS encoding on the server and client.

ODBC
See also “OEM/ANSI Conversion” on page F-5 in SQL Engine Reference.

When using ODBC, Win32 encoding is expected to be SHIFT-JIS. Japanese versions of Linux by default have their encodings typically set to EUC-JP or UTF-8.

When using Japanese versions of Linux, a client can connect to another Linux server (for example, locally), or to a Win32 SHIFT-JIS server. It is also possible to connect to a database encoded in SHIFT-JIS but located on a Linux server.

Use the following instructions for your listed configuration. In each case, it is assumed that the application itself does not do any conversion and uses the encoding that is native for the machine.

- “Connecting a Linux EUC-JP Client to a Win32 SHIFT-JIS Server”
- “Connecting a Linux UTF-8 Client to a Win32 SHIFT-JIS Server”
- “Connecting a Linux UTF-8 Client to a Linux UTF-8 Server”
- “Connecting a Linux UTF-8 Client to a Linux EUC-JP Server”
Data Encoding

Connecting a Linux EUC-JP Client to a Win32 SHIFT-JIS Server

The server requires that everything is received as SHIFT-JIS. The client requires that the server send everything as EUC-JP.

To accomplish this, the client DSN settings in ODBC.INI (located by default in `/usr/local/psql/etc`) used to connect to the given database should be set up as follows:

```
[dbclient]
Driver=/usr/local/psql/lib/libodbcci.so
Description=Pervasive ODBC Client Interface: JPN-2000SERVER:1583/dbclient
ServerDSN=DEMODATA
ServerName=JPN-2000SERVER:1583
TranslationDLL=/usr/local/psql/lib/libxlate.so.10
TranslationOption=90000932
```

The `TranslationDLL` line specifies the translation library that the ODBC client interface should use.

The `TranslationOption` line specifies that the translation needs to occur from 9000 (representing EUC-JP) to 0932 (representing SHIFT-JIS).

Using this example, all data coming from the client will be translated into SHIFT-JIS before it gets to the server, and to EUC-JP before the data is received by the client.

Connecting a Linux UTF-8 Client to a Win32 SHIFT-JIS Server

The server requires that everything is received as SHIFT-JIS. The client requires that the server send everything as UTF-8.

To accomplish this, the client DSN settings in ODBC.INI (by default in `/usr/local/psql/etc`) used to connect to the given database should be set up as follows:

```
[dbclient]
Driver=/usr/local/psql/lib/libodbcci.so
Description=Pervasive ODBC Client Interface: JPN-2000SERVER:1583/dbclient
ServerDSN=DEMODATA
ServerName=JPN-2000SERVER:1583
TranslationDLL=/usr/local/psql/lib/libxlate.so.10
TranslationOption=90010932
```

The `TranslationDLL` line specifies the translation library that the ODBC client interface should use.
Configuring Network Communications for Clients

The TranslationOption line specifies that the translation needs to occur from 9001 (representing UTF-8) to 0932 (representing SHIFT-JIS).

Using this example, all data coming from the client will be translated into SHIFT-JIS before it gets to the server, and to UTF-8 before the data is received by the client.

**Connecting a Linux EUC-JP Client to a Linux EUC-JP Server**

Using this configuration, no changes to the DSN description are needed. Use the DSN as it was created by the dsnadd utility.

**Connecting a Linux UTF-8 Client to a Linux UTF-8 Server**

Using this configuration, no changes to the DSN description are needed. Use the DSN as it was created by the dsnadd utility. See “dsnadd” on page 8-23 in Pervasive PSQL User’s Guide.

**Connecting a Linux UTF-8 Client to a Linux EUC-JP Server**

The server requires that everything is received as EUC-JP. The client requires that server send everything as UTF-8.

To accomplish this, the client DSN settings in ODBC.INI (by default in /usr/local/psql/etc) used to connect to the given database should be set up as follows:

```
[dbclient]
Driver=/usr/local/psql/lib/libodbcci.so
Description=Pervasive ODBC Client Interface: JPN-2000SERVER:1583/dbclient
ServerDSN=DEMODATA
ServerName=JPN-2000SERVER:1583
TranslationDLL=/usr/local/psql/lib/libxlate.so.10
TranslationOption=90019000
```

The TranslationDLL line specifies the translation library that the ODBC client interface should use.

The TranslationOption line specifies that the translation needs to occur from 9001 (representing UTF-8) to 9000 (representing EUC-JP).

Using this example, all data coming from the client will be translated into EUC-JP before it gets to the server, and to UTF-8 before the data is received by the client.

This situation is possible if you have a SHIFT-JIS database on a Win32 engine, and you want to move all the files to the Linux EUC-JP server. In this case, the database resides on a EUC-JP Linux machine, but all the data inside the DDF files and data files are in SHIFT-JIS.

In this case, your DSN should be set up as follows:

```plaintext
[dbclient]
Driver=/usr/local/psql/lib/libodbcci.so
Description=Pervasive ODBC Client Interface: JPN-2000SERVER:1583/dbclient
ServerDSN=DEMODATA
ServerName=JPN-2000SERVER:1583
TranslationDLL=/usr/local/psql/lib/libxlate.so.10
TranslationOption=90000932
CodePageConvert=932
```

The last line specifies that even though the server uses EUC-JP encoding, it should treat the data on the server as SHIFT-JIS.
Using the DOS Requester

Pervasive PSQL v10 SP3 supports DOS Btrieve applications with the DOS Requestor. The DOS requester supports Btrieve applications only, not ODBC applications. This section explains how to use the DOS requester to run Pervasive PSQL-based DOS applications in Windows.

DOS Box support allows a DOS application to run in a DOS box on a Windows platform. This enables direct communication to the Windows 32-bit workstation components rather than to the database engine. This configuration can be used with either a local Pervasive PSQL Workgroup engine, or a remote engine. The TCP/IP, SPX, or NetBIOS protocol supported for client/server access depends on the configuration of the Windows 32-bit components.

Supported Configurations

The DOS requester supports both Workgroup and Client to remote Server engine configurations.
DOS Box Support on Windows

The Requester for Windows is BTRBOX. You can use this Requester for DOS applications.

Running DOS Applications on Windows 32-bit Platforms

All of the components needed to run DOS applications using BTRBOX are installed with your client. After the Windows client component installation, you have everything you need to run a DOS or Windows 32-bit application. The default DOS application support installed is the Win32 DOS Box configuration.

Using DOS Box Support

On Windows platforms, the DOS Box install configures the drivers to be completely transparent. Thus, you are able to immediately open a command prompt and run a DOS Btrieve application. The CONFIG.NT file, located in the %WINDIR%\SYSTEM32 directory, contains the command that enables DOS application support. This file is similar to CONFIG.SYS in DOS. The Windows operating system loads the driver for each DOS session opened. In the configuration file, the install places the following path to load the DOS Box driver:

DEVICE = C:\WINDOWS\SYSTEM32\BTRDRVR.SYS
Configuring Network Communications for Clients
Application Configuration Scenarios

Common Scenarios for Setting up Your Database Engine

This chapter explains the engine configuration settings necessary for some common environment scenarios. The topics discussed in this chapter include the following:

- “Terminal Services” on page 11-2
- “Active Directory Service” on page 11-4
- “Multiple Client Applications” on page 11-12
- “Concurrent Local and Remote Applications” on page 11-14
- “Accessing Data on Other Computers” on page 11-17
- “Accessing Data on Other Computers” on page 11-17
Terminal Services

Microsoft Terminal Services is a multi session environment that provides remote computers access to Windows-based programs running on a server. Citrix MetaFrame extends Windows Terminal Services with additional client and server functionality.

Disabling Administrative Functions

In prior releases, the ability to perform administrative functions was prohibited from the client. In Pervasive PSQL v10 SP3, Pervasive PSQL clients running within Terminal Services client sessions can perform Pervasive PSQL administrative functions by default. For example, a user with such a client can change configuration settings for Pervasive PSQL, create DSNs, and use the Monitor utility.

If you want to restrict this capability, intervention is necessary from a system administrator.

➤ To disable remote administrative functions for Terminal Services clients

1 From PCC, open the properties for the MicroKernel Router under Local Client.

See “To access configuration settings in PCC for a local client” on page 4-4 in Advanced Operations Guide.

2 On the Properties dialog, check Restrict Administrative Functions from a WTS Client.

3 Click OK, then exit PCC and start it again for the setting to take effect.

Note Pervasive PSQL Server engines are supported for use with Microsoft Terminal Server and Citrix MetaFrame running within an Active Directory environment.

Terminal Server as Network Server

You may use your terminal server as your main network server and database server. However, if you have high usage of the server as a file server as well as many terminal sessions running at the same time, you may find the performance less than satisfactory.
Another concern is having all of your mission critical services on the same machine. If it goes down, all of your services go down at once.

For these reasons, you may wish to consider distributing your mission critical services on two or more computers.

You may configure your server to run the Workgroup engine as a service. This allows the engine to start automatically when the operating system starts. A user is not required to log in to start the engine. Refer to “Running the Workgroup Engine as a Service” on page 8-15.

---

**Caution** Running the engine as a service requires the *Log On as Service* privilege. If you select to run the engine as a service under a user account other than the default Local System account, you will need to modify the Log On Properties for the Service using the Windows Control Panel.
Active Directory Service

Active Directory is a central component of the Windows 2000 operating system network architecture. Active Directory provides a directory service specifically designed for distributed networking environments.

This section describes how to configure Pervasive PSQL in an environment that has Microsoft Active Directory service installed and functioning correctly.

Ensure that Active Directory service is installed and functioning correctly before you install Pervasive PSQL into the environment.

Server and Client Support

Pervasive PSQL Server runs on Windows 32-bit Servers within an Active Directory environment. The Pervasive PSQL clients run on all Windows 32-bit platforms within an Active Directory environment.

Directory and File Permissions

The database engines enforce directory and file permissions set at the operating system level. An Active Directory environment does not change this behavior. For example, if you set “read only” permission on a Pervasive PSQL table file, you will be unable to write to the table.

Microsoft Terminal Services Support

Pervasive PSQL Server engines are supported for use with Microsoft Terminal Server and Citrix MetaFrame running within an Active Directory environment. For more information about Terminal Services and Citrix MetaFrame, see “Terminal Services” on page 11-2.

Active Directory service manages the security of the network. You must grant the correct access authority at the operating system level to users who need Pervasive administrative privileges.

See “Active Directory Tasks” on page 11-5 for the steps to set access authority. Users must have the following authority on the machine running the database engine:
Active Directory Service

- Log on locally
- Administrator privileges or belong to the Pervasive_Admin group

You may grant the Log on locally authority directly to a user or to the Pervasive_Admin group (and add the user to the group).

You may create the Pervasive_Admin group on the machine running the database engine (the local machine), on the domain controller for the local machine, or on both. The database engine checks privileges first on the domain controller for the local machine then on the local machine.

An example helps illustrate this. Suppose you have two servers in your domain that run the Pervasive PSQL database engine, Server A and Server B. You could create a Pervasive_Admin group on each server and on the domain controller. You then add User 1 to the group on Server A, User 2 to the group on Server B, and User 3 to the group on the domain controller. User 1 has administrative privileges for the database engine only on Server A. Similarly, User 2 has administrative privileges only on Server B. User 3, however, has administrative privileges for the database engines on both Server A and Server B.

If you create the Pervasive_Admin group on a domain controller, then the group must be a domain local group. If you create the Pervasive_Admin group on a machine that is not a domain controller, then the Pervasive_Admin group must be a local group.

Active Directory Tasks

This section explains the tasks needed to ensure users have Pervasive administrative privileges. The tasks assume the following:

- Network user IDs have been added for users who need Pervasive administrative privileges
- A Pervasive_Admin group has been created on the domain controller and users added to the group
- Windows 2000 Server is the operating system on the domain controller.

To Create the Pervasive_Admin Group on a Domain Controller

1. Click Start ▶ Programs ▶ Administrative Tool ▶ Active Directory Users and Computers.
2 Expand the tree for the domain to which you want to add the Pervasive_Admin group.

For example, the following image shows the expanded tree for the ADSTEST.com domain.

![Active Directory tree](image)

3 Right-click the Organizational Unit or folder that you are using in your Active Directory environment to house groups, then click **New** → **Group**. For example, the following image shows an Organizational Unit named “Groups,” but your Organizational Unit may be named differently.

![New Group dialog](image)

**Note** If your Active Directory environment does not have an Organizational Unit to house groups, you need to create one. Click the domain root (for example, in the figure above, you would right-click ADSTEST.com), then click **Action** → **New** → **Organizational Unit**. Type a meaningful name for the unit, then click **OK**.
4 For Group name, type Pervasive_Admin. Click Domain local for group scope.

Note The Pervasive_Admin group must have a scope of Domain local. Do not use Global or Universal.

5 Click OK.

Now that the Pervasive_Admin group exists, you need to add users to it.

6 On the Active Directory Users and Computers window, right-click the Pervasive_Admin group, then click Properties. (You may also double-click the group.)

7 Click the Members tab on the Properties dialog box.

8 Click Add on the Members tab.

9 Click the user in the Name list that you want to add to the Pervasive_Admin group, then click Add.
10 Click OK.

The user you added now appears as a member of the Pervasive_Admin group.

11 Click OK to exit the properties dialog box.

12 Add the Pervasive_Admin group to the Log on locally privileges (complete the task “To Grant Log On Locally Privileges to the Pervasive_Admin Group”).

To Grant Log On Locally Privileges to the Pervasive_Admin Group

1 In the Windows Control Panel double-click Administrative Tools, then double-click Domain Controller Security Policy.
Active Directory Service

Note Ensure that you open Domain Controller Security Policy and not Domain Security Policy.

2 Expand the following security settings:
   • Security Settings
   • Local Policies

3 Click User Rights Assignment.

4 Scroll the policies in the right pane until you locate Log on locally.
5. Double-click the **Log on locally** policy (or right-click the policy then click **Security**).

   The **Security Policy Setting** dialog box appears.

   ![Security Policy Setting dialog box](Image)

6. Click **Add**.

   The **Add user or group** dialog box displays.

7. Type **Pervasive_Admin** in the **Users and group names** field.

   ![Add user or group dialog box](Image)

   You may also specify the group by clicking **Browse** and navigating to the group through dialogs.

8. Click **OK**.

   The Security Policy Setting dialog appears with **Pervasive_Admin** added.
9 Click **OK** to exit the Security Policy Setting dialog.

10 Exit the Domain Controller Security Policy window.
Multiple Client Applications

Sometimes, two or more client/server applications may use the same database engine. You will need to configure the database engine differently depending on whether the applications are used at the same time.

If your vendors supply configuration guidelines for engine configuration parameters, you will need to adjust your configuration based on these guidelines.

<table>
<thead>
<tr>
<th>Settings Affected by Multiple Applications</th>
</tr>
</thead>
</table>

### If the applications run concurrently (that is, if two or more applications are using the database server at the same time)...

You should configure the engine by adding together all the recommended values for each parameter. For example, if one application vendor suggests **Performance Tuning | Number of Input/Output Threads** should be set to 4, and another application vendor suggests this parameter should be set to 8, then you should set it to 12.

If the default value is higher than the sum of the recommended settings, then do not change the default value.

Do not add up the recommended values for any buffer size settings, or log file size settings. Use the largest recommended setting. Again, do not change the default if it is larger than any vendor recommendation.

### If the applications do not run concurrently (that is, if only one application is running at any given point in time)...

You should configure the server by using the largest recommended value for each parameter. For example, if one application vendor suggests **Performance Tuning | Number of Input/Output Threads** should be set to 4, and another application vendor suggests this parameter should be set to 8, then you should set it to 8.

If the default value is higher than the largest recommended setting, then do not change the default value.

### Compatibility | Create File Version

Some applications may require that new files be created with version 7.x file format, while other applications may require version 9.x file format (the default).
Multiple Client Applications

These applications can run concurrently only if new files are not created during runtime. There is no way to toggle the setting back and forth for each application, unless you wish to do it by hand or write a program to do so using the Distributed Tuning Objects.

If the applications do not create new files during runtime, then this setting is not relevant for multiple applications.

Data Integrity | Transaction Durability

Some applications may require durable transactions, while others may not. If you have two application vendors recommending different values for this parameter, then you should set it to On. Generally, having transaction durability turned on does not affect applications that do not use transactions, but may slow performance.
Concurrent Local and Remote Applications

The Server engine allows both remote client requests as well as communications from applications running on the same computer as the server.

**Note** To perform these steps, you must have full administrator-level rights on the machine where the database engine is running, or be a member of the Pervasive_Admin group defined on the machine where the database engine is running.

> To configure database connections from both remote and local applications

**Tip** When changing the Server engine settings, you must be at the Windows server computer where the database server runs.

1. Click **Control Center** from the **Pervasive** program on the **Start** menu.

2. In the Pervasive PSQL Explorer, expand **Engines** to display the engines registered with **Pervasive PSQL Control Center**.

3. Right-click the target engine and click **Properties**. Login if prompted.

4. Click **Access**. In the right-hand pane, select the **Accept Remote Requests** check box.

   If you wish to prevent the server from accepting client connections from other computers, clear the check box.

5. Click **OK**.

   This configures the server to accept remote requests.

6. In the Pervasive PSQL Explorer, expand **Local Client**.

7. Right-click **MicroKernel Router** and click **Properties**. Login if prompted.

8. Click **Access**. In the right-hand pane, select the following check boxes:
Concurrent Local and Remote Applications

- **Use Local MicroKernel Engine.** Select this check box to configure the local engine for local file access.

- **Use Remote MicroKernel Engine.** Select this check box to access databases on other computers.

  If you plan to only access data on this computer, clear this check box.

9. Click **OK**.

   This configures the server to accept local requests.

10. Restart the server engine to implement the changes.

---

**Using the Server and Workgroup Engines Concurrently**

The Workgroup engine can be configured to access files on a remote file server through a mapped drive on a Windows server.

The client software installed with your Workgroup engine can be used to connect to other server engines on a remote machine.

If you want to use your local engine for local file access and a remote server for access to files being serviced by the remote Pervasive server, you must change the settings in your MicroKernel Router. Use the Pervasive PSQL Control Center to change MicroKernel Router settings.

> **To configure local and remote access for the MicroKernel Router**

1. On the **Start** menu select **Control Center (PCC)** from the **Pervasive PSQL v10 SP3** program group.

2. In the Pervasive PSQL Explorer window, expand **Local Client**.

3. Right-click **MicroKernel Router** and click **Properties**. Login if prompted.

4. Click **Access**. In the right-hand pane, select the following check boxes:

   - **Use Local MicroKernel Engine.** Select this check box to configure the local engine for local file access.

   - **Use Remote MicroKernel Engine.** Select this check box to configure the remote server for access to files being serviced by the remote Pervasive server.

5. Click **OK**.
Note See Advanced Operations Guide for more information on changing settings using the Pervasive PSQL Control Center.
Accessing Data on Other Computers

The Workgroup engine provides great flexibility for a variety of small networked environments. The table below explains the most common configurations and where to look for more information. In any of the configurations below, a Workgroup engine must be installed on every computer that is expected to access data.

Table 11-1 Summary of Network Configurations

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Where to look for more information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small client/server:</td>
<td>“Setting Up a Small Client/Server Configuration” on page 8-5</td>
</tr>
<tr>
<td>Data resides on a single computer</td>
<td></td>
</tr>
<tr>
<td>where a Workgroup engine is installed.</td>
<td></td>
</tr>
<tr>
<td>Peer-to-Peer:</td>
<td>“Setting Up a Peer-to-Peer Configuration” on page 8-7</td>
</tr>
<tr>
<td>Data resides on two or more computers</td>
<td></td>
</tr>
<tr>
<td>where Workgroup engines are installed.</td>
<td></td>
</tr>
<tr>
<td>Gateway:</td>
<td>“Setting Up a Gateway Configuration” on page 8-9</td>
</tr>
<tr>
<td>Data resides on a file server where</td>
<td></td>
</tr>
<tr>
<td>no database engine is installed, or</td>
<td></td>
</tr>
<tr>
<td>it is not running.</td>
<td></td>
</tr>
</tbody>
</table>
Application Configuration Scenarios
Installing Pervasive PSQL for Linux

Instructions for Installing and Uninstalling Pervasive PSQL on Linux

This chapter explains how to install and uninstall Pervasive PSQL:

- “Before You Install Pervasive PSQL for Linux” on page 12-2
- “Installing Pervasive PSQL Using RPM” on page 12-4
- “Installing Pervasive PSQL Using TAR” on page 12-8
- “After Installing Pervasive PSQL for Linux” on page 12-12
- “Uninstalling Pervasive PSQL for Linux” on page 12-17
Before You Install Pervasive PSQL for Linux

Before installing or upgrading any of the Pervasive PSQL products, review the following information:

- System requirements listed on the Pervasive Software Web site for Pervasive PSQL v10 SP3.
- Chapter 2, “Preparing to Install Pervasive PSQL” – This chapter provides important information including platform specific notes.
- Readme file – This file is located on the distribution media and contains late-breaking news that may not be included in the user documentation.

You must be logged in as root to install any of the products. If you are installing from the CD, you must be at the CD root directory.

If you have any trouble with an installation, see “Troubleshooting After Installation” on page 14-1.

Server

If you are planning to access the Pervasive PSQL transactional interface across a network from a Windows-based client using drive mappings, we recommend that the Samba package be installed on the server. Please refer to the Samba website, http://www.samba.org, for installation and configuration instructions.

After installing Pervasive PSQL Server, review “Supported Path Formats for Samba” on page 13-7 for information regarding Samba's path configuration.

Client

The Linux client can be installed on a Linux machine with no Pervasive PSQL products currently installed, or on a Linux machine with a Pervasive PSQL v10 SP3 Server engine installed.

If your database server engine does not match certain installation requirements, your applications may receive the following status code: “status 3031: Linux requester cannot connect to this server.” This status code indicates client/server incompatibility. In some cases, you may receive a permissions error status instead: “94: The application encountered a permission error.”

The installation scripts perform the following tasks:

- Verify necessary permissions to complete install
Before You Install Pervasive PSQL for Linux

- Create user psql and group pvsw (if they do not exist)
- Sets user:group ownership to psql:pvsw for the installed files (if not already set)

**Full Installations**

Pervasive PSQL offers full installations of both the RPM and TAR Linux packages. A full installation includes the necessary engine and client files, utilities, and the complete user documentation. A full installation does not include the word “full” in the package name.

The following table outlines the installation packages.

Table 12-1 Full and Client Linux Installations

<table>
<thead>
<tr>
<th>Pervasive PSQL Product</th>
<th>Installation Type</th>
<th>Contains</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server 64-bit</td>
<td>Full</td>
<td>Engine and client files, utilities, and documentation</td>
</tr>
<tr>
<td>Server 32-bit</td>
<td>Full</td>
<td>Engine and client files, utilities, and documentation</td>
</tr>
<tr>
<td>Client 64-bit</td>
<td>Client</td>
<td>Client files¹</td>
</tr>
<tr>
<td>Client 32-bit</td>
<td>Client</td>
<td>Client files, utilities, and documentation</td>
</tr>
</tbody>
</table>

¹ Because of the minimal files included in the 64-bit client, the installation package name includes the word “core.”
Installing Pervasive PSQL Using RPM

The RPM format allows you to install Pervasive PSQL if your Linux distribution contains the Red Hat Package Manager (RPM). Version 4 or greater of RPM is required.

This section explains how to install the following Pervasive PSQL products using RPM:

- “Installing Pervasive PSQL Server for Linux - RPM” on page 12-4
- “Installing the Pervasive PSQL Client for Linux - RPM” on page 12-6

If you have any trouble with installation, see the chapter “Troubleshooting After Installation” on page 14-1.

Installing Pervasive PSQL Server for Linux - RPM

Determine the package name to use for the installation using the following table and the distribution media.

<table>
<thead>
<tr>
<th>Installation Type</th>
<th>Package Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server 64-bit</td>
<td>Pervasive.SQL-yy.yy-zzz.64.rpm</td>
</tr>
<tr>
<td>Server 32-bit</td>
<td>Pervasive.SQL-yy.yy-zzz.i486.rpm</td>
</tr>
</tbody>
</table>

In all cases, the yy.yy designates a release number and zzz.zzz designates a build number. Refer to the distribution media for the actual name of the package.

Installation is categorized as either first time, in which no previous version exists, or upgrade, in which a previous version exists.

- “First Time Installation” on page 12-4
- “Upgrade Installation” on page 12-5

First Time Installation

The package manager copies all necessary files onto disk (default location is /usr/local/psql) and runs a post-installation script which performs the following tasks:

- Creates user psql and group pvsw
Installing Pervasive PSQL Using RPM

- Sets user:group ownership to psql:pvsw for the installed files
- Applies a trial license
- Creates a new ODBC DSN (data source name) for the DEMO DATA test database
- If Samba configuration file is found
  - Creates a new Samba share PSQLDATA
  - Creates a new Samba share PVPIPE$
- Creates startup/shutdown scripts for Pervasive PSQL daemons
- Launches the Pervasive PSQL daemon (mkded)

➢ To install Pervasive PSQL Server using RPM

[Note] If you have a previous version of Pervasive PSQL on your Linux machine, see “Upgrade Installation” on page 12-5.

1. Log in as the root user.
2. Assuming the RPM package is in the current directory, enter the following command:

   ```
   rpm -ivh <Linux_Server_Package_Name>
   ```

[Note] Refer to “Linux Server Package Names - RPM” on page 12-4 for the package name to use. You must include the appropriate release and build number information to perform the installation. Verify the complete package name from the distribution media.

If the RPM package is in another directory, preface the package name with a path.

Upgrade Installation

If you have a previous version of Pervasive PSQL already installed, you must uninstall that product and then install the Pervasive PSQL v10 SP3 product.

See “Uninstalling Pervasive PSQL for Linux” on page 12-17 for information on uninstalling Pervasive PSQL.
The name of the Pervasive PSQL Client installation package conforms to the following conventions:

In all cases, the yy.yy designates a release number and zzz.zzz designates a build number. Refer to the distribution media for the actual name of the package.

Installation is categorized as either first time, in which no previous version of the product exists, or upgrade, in which a previous version of the product exists.

- “First Time Installation” on page 12-6
- “Upgrade Installation” on page 12-7

**First Time Installation**

➢ To install Pervasive PSQL Client Using RPM

1 Log in as the root user.

2 Assuming the RPM package is in the current directory, execute the following command.

```
rpm -ivh <Linux_Client_Package_Name>
```

**Note** Refer to “Linux Client Package Names - RPM” on page 12-6 for the package name to use. You must include the appropriate release and build number information to perform the installation. Verify the complete package name from the distribution media.

If the RPM package is in another directory, preface the package name with a path.

Table 12-3 Linux Client Package Names - RPM

<table>
<thead>
<tr>
<th>Installation Type</th>
<th>Package Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client 64-bit</td>
<td>Pervasive.SQL-Client-Core-yy.yy-zzz.zzz.x86_64.rpm</td>
</tr>
<tr>
<td>Client 32-bit</td>
<td>Pervasive.SQL-Client-yy.yy-zzz.zzz.i486.rpm</td>
</tr>
</tbody>
</table>
Upgrade Installation

If you have a previous version of Pervasive PSQL already installed, you must uninstall that product and then install the Pervasive PSQL v10 SP3 product.

See “Uninstalling Pervasive PSQL for Linux” on page 12-17 for information on uninstalling Pervasive PSQL.
Installing Pervasive PSQL Using TAR

The tape archive (TAR) format allows you to install Pervasive PSQL if you have a Linux distribution that does not support the RPM format or if you prefer not to use RPM.

This section explains how to install the following Pervasive PSQL products using TAR:

- “Installing Pervasive PSQL Server for Linux - TAR” on page 12-8
- “Installing Pervasive PSQL Client for Linux - TAR” on page 12-10

If you have any trouble with installation, see the chapter “Troubleshooting After Installation” on page 14-1.

### Installing Pervasive PSQL Server for Linux - TAR

The name of the Pervasive PSQL Server installation package conforms to the following conventions.

In all cases, the yy.yy designates a release number and zzz.zzz designates a build number. Refer to the distribution media for the actual name of the package.

Installation is categorized as either first time, in which no previous version exists, or upgrade, in which a previous version exists.

- “First Time Installation” on page 12-8
- “Upgrade Installation” on page 12-9

#### First Time Installation

1. To install Pervasive PSQL Server using TAR
2. Log in as the root user.
3. Change to the /usr/local directory.

<table>
<thead>
<tr>
<th>Installation Type</th>
<th>Package Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server 64-bit</td>
<td>Pervasive.SQL-yy.yy-zzz.zzz.x86_64.tar.gz</td>
</tr>
<tr>
<td>Server 32-bit</td>
<td>Pervasive.SQL-yy.yy-zzz.zzz.i486.tar.gz</td>
</tr>
</tbody>
</table>
Installing Pervasive PSQL Using TAR

3. Enter the following command to copy the tar into /usr/local.
   
   ```bash
   cp <path_to_tar> /<Linux_Server_Package_Name>.
   ```

   **Note** Refer to “Linux Server Package Names - TAR” on page 12-8 for the package name to use. You must include the appropriate release and build number information to perform the installation. Verify the complete package name from the distribution media.

   For example, if you downloaded the installation package into the /home/bholly directory:
   
   ```bash
   cp /home/bholly/<Linux_Server_Package_Name>.
   ```

4. Unpack the tar using the following command.
   
   ```bash
   tar -xzf <Linux_Server_Package_Name>
   ```

5. Change directories to the /usr/local/psql/etc folder where the installation scripts reside.
   
   ```bash
   cd psql/etc
   ```

6. Run the pre-installation script:
   
   ```bash
   sh preinstall.sh
   ```

7. Run the post installation script:
   
   ```bash
   sh postinstall.sh
   ```

   Your tar installation is complete. For additional information, see “After Installing Pervasive PSQL for Linux” on page 12-12.

**Upgrade Installation**

If you have a previous version of Pervasive PSQL already installed, you must uninstall that product and then install the Pervasive PSQL v10 SP3 product.

See “Uninstalling Pervasive PSQL for Linux” on page 12-17 for information on uninstalling Pervasive PSQL.
The name of the Pervasive PSQL Client installation package conforms to the following conventions:

<table>
<thead>
<tr>
<th>Installation Type</th>
<th>Package Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client 64-bit</td>
<td>Pervasive.SQL-Client-Core-yy.yy-zzz.zzz.x86_64.tar.gz</td>
</tr>
<tr>
<td>Client 32-bit</td>
<td>Pervasive.SQL-Client-yy.yy-zzz.zzz.i486.tar.gz</td>
</tr>
</tbody>
</table>

In all cases, the yy.yy designates a release number and zzz.zzz designates a build number. Refer to the distribution media for the actual name of the package.

Installation is categorized as either first time, in which no previous version exists, or upgrade, in which a previous version exists.

- “First Time Installation” on page 12-10
- “Upgrade Installation” on page 12-11

**First Time Installation**

➢ To install Pervasive PSQL Client using TAR

1. Log in as the root user.
2. Change to the /usr/local directory.
   ```
   cd /usr/local
   ```
3. Enter the following command to copy the tar into /usr/local.
   ```
   cp path_to_tar/<Linux_Client_Package_Name> .
   ```
   For example, if the installation package resides in the /home/bholly directory:
   ```
   cp /home/bholly/<Linux_Client_Package_Name> .
   ```
   **Note** Refer to “Linux Client Package Names - TAR” on page 12-10 for the package name to use. You must include the appropriate release and build number information to perform the installation. Verify the complete package name from the distribution media.

4. Unpack the tar using the following command.
   ```
   tar -xzf <Linux_Client_Package_Name>
   ```
Installing Pervasive PSQL Using TAR

The unpacking action creates a directory named “psqlclient.”

5 Change directories to the /usr/local/psql/etc folder where the Pervasive PSQL installation scripts reside.
   cd psql/etc

6 Run the pre-installation script:
   sh clientpreinstall.sh

7 Run the post installation script:
   sh clientpostinstall.sh

Your tar installation is complete. For additional information, see “After Installing Pervasive PSQL for Linux” on page 12-12 and “Configuring Network Communications for Clients” on page 10-1.

Upgrade Installation

If you have a previous version of Pervasive PSQL already installed, you must uninstall that product and then install the Pervasive PSQL v10 SP3 product.

See “Uninstalling Pervasive PSQL for Linux” on page 12-17 for information on uninstalling Pervasive PSQL for more information.
Installing Pervasive PSQL for Linux

After Installing Pervasive PSQL for Linux

The following topics are useful to review after you install Pervasive PSQL:

- “Verifying Installed Products With RPM” on page 12-12
- “Server Configuration” on page 12-12
- “Client Configuration” on page 12-13
- “User Count License” on page 12-13
- “Common Questions After Installation” on page 12-13

Verifying Installed Products With RPM

The following table provides commands with which you can verify which packages the RPM packager installed. The commands are case sensitive.

Table 12-6 RPM Commands To Verify Pervasive PSQL Packages Installed

<table>
<thead>
<tr>
<th>Pervasive PSQL Package</th>
<th>RPM Command to Verify Installation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server</td>
<td>rpm -q Pervasive.SQL</td>
</tr>
<tr>
<td>Client</td>
<td>rpm -q Pervasive.SQL-Client</td>
</tr>
<tr>
<td></td>
<td>All installed rpm -qa</td>
</tr>
</tbody>
</table>

The command returns the specific client version installed (Pervasive.SQL-Client-release-build).

Verifying Database Engine is Running

Optionally, after the installation script finishes, you can verify that the database engine is running with the Linux ps utility. Type the following at the command line:

`ps -e | egrep mkded`

Server Configuration

Generally, the default configuration settings for Pervasive PSQL Server are sufficient. See “Configuration” on page 13-6 for settings that you may want or need to set.

If you want to explore all of the configuration settings, see the chapter “Configuration Reference” on page 4-1 in Advanced Operations Guide.
After Installing Pervasive PSQL for Linux

Client Configuration

All configuration settings for the Linux client are discussed in "Linux Client Configuration Parameters" on page 4-61 in the Advanced Operations Guide.

In this guide, see also “Installing Pervasive PSQL Clients for Windows” on page 5-1 and “Configuring Network Communications for Clients” on page 10-1 for additional information about clients.

Linux Clients and the Monitor Utility

This information applies only to Linux clients that use a static IP address. Ignore this subsection if you use DHCP and have a DSN to resolve named addresses.

When you monitor Linux clients using the Pervasive PSQL Monitor utility, the client IP address that gets transmitted across the network originates from the “host” file. If the system name and IP have not been added to the “host” file, network communication uses the local host’s IP address, which is 127.0.0.1 (a loopback address).

If you change the loopback address to the correct IP, or if you add the system’s name and IP to the “host” file on the Linux client, the client name correctly displays when in the Monitor utility.

User Count License

Once you have completed installation, you may need to update your user count license by using the clilcadm utility. The update can be done anytime before using Pervasive PSQL from a client. Information about how to do this can be found in Pervasive PSQL User’s Guide (see “License Administrator” on page 4-1 on page 4-1). Detailed information about clilcadm can also be found in the Linux man pages. The Pervasive PSQL User’s Guide also explains clilcadm (see “clilcadm and w64clilcadm” on page 8-19).

Note You must be a member of group pvsw to run the clilcadm utility. See “Pervasive PSQL Account Management on Linux” on page 13-4 for more information.

Common Questions After Installation

If you have problems with your installation, see “Troubleshooting After Installation” on page 14-1 or get help online from the Pervasive Knowledge Base at the Pervasive Web site. The following are common questions after installation of the products:
“Where Do Files Reside After Installing Pervasive PSQL?” on page 12-14

“How Do I Access the Documentation?” on page 12-15

“What If I Get Errors Trying To Start the Utilities?” on page 12-16

Where Do Files Reside After Installing Pervasive PSQL?

The following table lists the primary directories and files that result from installing the Pervasive PSQL products on Linux. $PVSW_ROOT refers to the root directory where the files are installed. By default it is set to /usr/local/psql. Unless otherwise noted, the primary directories and files are the same for 32-bit and 64-bit products.

For an upgrade installation, your existing Pervasive PSQL files were updated to the latest versions.

Table 12-7 Primary Directories and Files for Pervasive PSQL Products Installed on Linux

<table>
<thead>
<tr>
<th>Path from $PVSW_ROOT</th>
<th>Primary Files</th>
<th>Description</th>
<th>Applies to Installation of</th>
</tr>
</thead>
<tbody>
<tr>
<td>./</td>
<td>LICENSE</td>
<td>License information</td>
<td>Server</td>
</tr>
<tr>
<td>./bin</td>
<td></td>
<td>Binary files, executable utilities and so forth</td>
<td>Server and Client</td>
</tr>
<tr>
<td>./bin/plugins</td>
<td></td>
<td>A directory pertaining to files for the utilities and documentation</td>
<td>Server and Client</td>
</tr>
<tr>
<td>./data/DEMODATA</td>
<td></td>
<td>Sample Pervasive PSQL database</td>
<td>Server</td>
</tr>
<tr>
<td>./data/samples</td>
<td></td>
<td>Sample Btrieve files, alternate collating sequence file and the DefaultDB system database</td>
<td>Server</td>
</tr>
<tr>
<td>./etc</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>.PSRegistry</td>
<td></td>
<td>Pervasive registry of configuration settings (this directory and its subordinate directories)</td>
<td>Server</td>
</tr>
<tr>
<td>btpasswd</td>
<td></td>
<td>User passwords file</td>
<td>Server</td>
</tr>
<tr>
<td>dbnames.cfg</td>
<td></td>
<td>Master table of database names</td>
<td>Server</td>
</tr>
<tr>
<td>odbc.ini</td>
<td></td>
<td>ODBC settings</td>
<td>Server and Client</td>
</tr>
</tbody>
</table>
After Installing Pervasive PSQL for Linux

Table 12-7 Primary Directories and Files for Pervasive PSQL Products Installed on Linux

<table>
<thead>
<tr>
<th>Path from $PVSW_ROOT</th>
<th>Primary Files</th>
<th>Description</th>
<th>Applies to Installation of</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Shell scripts for the following:</td>
<td>Server and Client</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- pre-product installation</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- post-product installation</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- pre-product uninstall</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- post-product uninstall</td>
<td></td>
</tr>
<tr>
<td>/lib</td>
<td></td>
<td>Library of 32-bit shared objects</td>
<td>Server and Client</td>
</tr>
<tr>
<td>/lib64</td>
<td></td>
<td>Library of 64-bit shared objects</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Note: This directory exists only if you install the 64-bit Server or Client</td>
<td></td>
</tr>
<tr>
<td>/log</td>
<td></td>
<td>Transaction log files directory</td>
<td>Server and Client</td>
</tr>
<tr>
<td>/man/man1</td>
<td></td>
<td>Man pages for the command-line utilities</td>
<td>Server and Client</td>
</tr>
</tbody>
</table>

How Do I Access the Documentation?

The documentation installed with Pervasive PSQL Server includes the following:

- Man pages for the command-line utilities
- Pervasive PSQL Documentation Library
- Pervasive PSQL Readme file

Man Pages

Man pages are provided for the command-line utilities. To make these man pages available, add $PVSW_ROOT/man to your MANPATH environment variable.

Note that the man pages are installed with Pervasive PSQL Server and with Pervasive PSQL Client. They are not installed as part of the user documentation.

Documentation Library

The Pervasive PSQL Documentation Library contains the complete set of user documentation, including the user documentation for the
Installing Pervasive PSQL for Linux

Pervasive PSQL engine and software developer’s kit, as well as a glossary of database terminology.

➢ To view the Pervasive PSQL Documentation Library

1 Open a terminal window.
2 Run one of the following:
   a. As root user
      /usr/local/psql/bin/pcc
   b. As the psql user
      pcc

Note that the viewer for the documentation library is integrated into Pervasive PSQL Control Center (PCC). The documentation library is accessed through the PCC interface on the Welcome view, in the Help menu, by pressing F1 (Windows) or Shift F1 (Linux).

Readme File

The Readme file, readme.htm, contains late-breaking news that could not be included as part of the user documentation. The Readme file is located in the /usr/local/psql/docs/ directory.

What If I Get Errors Trying To Start the Utilities?

Uninstalling Pervasive PSQl for Linux

This section explains how to uninstall the RPM and TAR distributions of Pervasive PSQL.

**RPM Version**

The following table lists the RPM commands to uninstall the various Pervasive PSQL packages. You must log in as the root user using the “su” command before executing any of the commands.

Table 12-8 RPM Commands to Uninstall the Pervasive PSQL Packages

<table>
<thead>
<tr>
<th>To Uninstall This Package</th>
<th>Use This RPM Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>32-bit Server or 64-bit Server</td>
<td>rpm -e Pervasive.SQL</td>
</tr>
<tr>
<td>32-bit Client or 64-bit Client</td>
<td>rpm -e Pervasive.SQL-Client</td>
</tr>
</tbody>
</table>

*Note* The uninstall program does not remove the system databases DEFAULTDB and SYSTEMDB.

**TAR Version**

The following table lists the shell scripts used to uninstall the various Pervasive PSQL packages. You must log in as the root user using the “su” command before executing any of the commands.

Table 12-9 TAR Commands to Uninstall the Pervasive PSQL Packages

<table>
<thead>
<tr>
<th>Package To Uninstall</th>
<th>Script(s) To Execute⁴,⁵</th>
</tr>
</thead>
<tbody>
<tr>
<td>32-bit Server or 64-bit Server</td>
<td>sh preuninstall.sh</td>
</tr>
<tr>
<td></td>
<td>sh postuninstall.sh</td>
</tr>
</tbody>
</table>

*Note:* The scripts must be executed in sequence: preuninstall first followed by postuninstall.
Uninstalling Both 32-bit and 64-bit Clients

If you have installed both the 32-bit and 64-bit clients on your machine, you may uninstall one or both by passing the architecture option with the uninstall script. Running the scripts without any architecture option removes both clients, as the default option is to remove both clients.

Example

To uninstall only the 64-bit client you would run the following:

```
/usr/local/psql/etc.clientpreuninstall.sh -a x86_64
/usr/local/psql/etc/clientpostuninstall.sh -a x86_64
```

The 32-bit client remains fully operational.

To uninstall only the 32-bit client you would run the following:

```
/usr/local/psql/etc.clientpreuninstall.sh -a x86
/usr/local/psql/etc/clientpostuninstall.sh -a x86
```

The 64-bit client remains fully operational.

To uninstall both the 32-bit and 64-bit clients you would run the following:

```
/usr/local/psql/etc.clientpreuninstall.sh
/usr/local/psql/etc/clientpostuninstall.sh
```
Using Pervasive PSQL on Linux

Working With the Products on Linux

The chapter contains the following sections:

- “Finding What You Need” on page 13-2
- “Pervasive PSQL Account Management on Linux” on page 13-4
- “Configuration” on page 13-6
- “Client Information” on page 13-8
- “Setting Up Web-based Data Access” on page 13-9
- “Using Perl and ODBC with Pervasive PSQL” on page 13-17
Finding What You Need

Accessing the User Documentation


Man Pages

The man pages are installed with Pervasive PSQL Server or Client. Refer to the directory $PVSW_ROOT/man/man1 for the man pages available.

To make these man pages easily accessible, add $PVSW_ROOT/man to your MANPATH environment variable. If you need more detailed information on a utility or application, see the chapter “Command Line Interface Utilities” on page 8-1 Pervasive PSQL User’s Guide.

Note Check the man pages for the most current information. Every effort is made to ensure that the information in this guide matches that in the man pages. On occasion, last-minute changes may be included in the man pages after this guide has been published.

Exclusions

Because the Linux platform is unique, the following areas in the Pervasive PSQL documentation do not apply to Linux.

The section “Pervasive PSQL Event Logging” on page 3-9 in Advanced Operations Guide regarding differs for Pervasive PSQL v10 SP3 on Linux.

Pervasive PSQL v10 SP3 uses the standard Linux logging system. Depending on the configuration of /etc/syslog.conf, messages are sent to the syslogd daemon, which does one of the following:

- logs it in an appropriate system log
- writes it to the system console
- forwards it to a list of users
- forwards it to syslogd on another host over the network

More information can be found in the man pages for syslogd and syslog.conf.
The chapter, “Manipulating Btrieve Data Files with Maintenance” on page 13-1 of the Advanced Operations Guide works only on the Windows client for Pervasive PSQL v10 SP3.
Pervasive PSQL Account Management on Linux

This section discusses information on Linux user accounts with respect to operation of Pervasive PSQL.

After Installation Behavior

- User `psql` has no password and can only be accessed through the root account by using the `su` command.
- You can access the `.bash_profile` for user `psql` with `~psql/.bash_profile`.
- All Pervasive files have user:group ownership `psql:pvsw`.
- You must be logged in as root to run the start and stop scripts for the Pervasive PSQL engines.
- You can run utilities on other user accounts if you add the necessary environment variables to the user `.bash_profile` or system `/etc/profile` as described in “Using Utilities from Users Other than psql” on page 13-5.
- In addition to the instructions outlined in “Using Utilities from Users Other than psql,” users other than ROOT must be a member of the group `pvsw` to perform functionality with the following utilities:
  - Pervasive SQL Control Center (PCC) to administer the local server.
  - License Administrator utility (`clilcadm`) for functions other than displaying current licenses.
  - Named Database Maintenance utility (`dbmaint`) for functions other than displaying current databases.
  - Pervasive Services Registry Editor (`psregedit`) for functions other than displaying the registry.
  - Linux command-line configuration (`bcfg`).

The User Environment

The single environment variable `$PVSW_ROOT` is used to determine the location of installed components. The generic location for configuration files are `$PVSW_ROOT/etc`. For executable files, the location is `$PVSW_ROOT/bin`. For shared libraries (32-bit) the location is `$PVSW_ROOT/lib`; for shared libraries (64-bit) the location is `$PVSW_ROOT/lib64`. 

13-4
It is recommended that you add $PVSW_ROOT/bin to your PATH environment variable, and $PVSW_ROOT/lib to LD_LIBRARY_PATH as described in the following section.

**Using Utilities from Users Other than psql**

To use utilities from user accounts other than psql, you must first make modifications to the user account configuration. Add the following to either the profile for a specific user or to the profile that all users inherit.

```
/home/username/.bash_profile

Profile for the user. Similar to the /etc/profile file but only for the current user.

Look in /home/username for this file.

/etc/profile

Default profile for all user accounts on the system. Copy the lines below into this text file if you want all user accounts on the machine to have access to Pervasive PSQL utilities.

This does not give the users administrative privileges or access to Pervasive PSQL data.
```

Here is an example of a modified profile:

```
PVSW_ROOT=/usr/local/psql
PATH=$PATH:$PVSW_ROOT/bin:/bin:/usr/bin
LD_LIBRARY_PATH=$PVSW_ROOT/lib:$PVSW_ROOT/bin:/usr/lib
MANPATH=$MANPATH:$PVSW_ROOT/man
```

Ensure that you export all variables specific to Pervasive PSQL.
Configuration

Generally, the default configuration settings for Pervasive PSQL Server and Client are sufficient. You typically do not have to configure any settings for the database engine and clients to communicate and function together correctly. This subsection discusses two settings that you may want or need to configure:

- “Configuration File”
- “Authentication”

If you want to explore all of the configuration settings, see the chapter “Configuration Reference” on page 4-1 in Advanced Operations Guide:

**Configuration File**

The Server configuration setting “Configuration File” defines the path to the Samba configuration file (smb.conf), which is parsed on engine startup to determine mapping between share names and server directory locations. See “Configuration File (Linux engines only)” on page 4-20 in Advanced Operations Guide.

**Authentication**

This option specifies which type of authentication to use for access to the server engine. The available options are:

- **Emulate Workgroup Engine.** Use this value when Samba is used to authenticate user access on the system.

- **Proprietary Authentication (using btpasswd).** Use this value when not using Samba and the user does not have an account on the server. This allows a separate password file to be maintained when connecting to the Linux system.

- If you are using BTPASSWD or PAM authentication on your Linux server, user names and passwords must be set up using the pvnetpass utility from clients connecting to this server. See “pvnetpass” on page 8-38 in the Pervasive PSQL User’s Guide.

- **Standard Linux Authentication.** Use this value when not using Samba but users have accounts on the Linux system.
**Supported Path Formats for Samba**

From a Pervasive PSQL Client on a Windows platform, the order of path parsing is as follows:

- `\\server\share\relative\path`

  *share* denotes a valid Samba share, made accessible to a Windows client.

  *server* reads *smb.conf* to determine the absolute path to the shared directory, then combines it with the relative path to get a full UNIX path. The location of *smb.conf* is essential for valid resolution of the file path supplied in this format on the client. If the relative path is not correct, status 12 is returned.

- `Drive\path`

  *drive* must be a Samba drive mapped on the client. It is the client responsibility to convert it into the latter format and pass to a server, which never knows a drive mapping on the client.

---

**Note** Client users must be advised that share names on a Linux server are case sensitive. When mapping drives to a Linux server they must pay careful attention to the case of the share name if they want all their utilities to work properly.

- If neither *smb.conf* nor the share name are found, the path defaults to `\\server\absolute\path` format. If the absolute path is not correct, status 12 is returned.
Client Information

A Pervasive PSQL Client on Linux can connect to any of the Pervasive PSQL Servers provided the client and server machines can communicate with a shared protocol.

Authentication to Remote Machines

To connect to a remote machine using the Linux client, you need to have authentication to the remote machines. This is accomplished by entering a specific username and password for the server using the pvnetpass utility. This utility stores the username and password in an encrypted format for that particular server in the Pervasive registry on the client machine. If you do not specify user names and passwords, your applications can receive status code 3119.

See “pvnetpass” on page 8-38 in Pervasive PSQL User's Guide.

Creating a Client DSN

A client data source name (DSN) is required if applications on the client use the Pervasive PSQL relational interface through ODBC. To create a client DSN, you use the dsnadd utility included with the Pervasive PSQL Client for Linux. See “dsnadd” on page 8-23 in Pervasive PSQL User's Guide and the man page for dsnadd located in /usr/local/psql/man/man1.
Setting Up Web-based Data Access

This section contains information about configuring web servers to provide access to Pervasive PSQL data and provides connection snippets and samples for connecting to Pervasive PSQL data from web applications on Linux.

**ODBC Behavior**

When you first install Pervasive PSQL, the odbc.ini file is written to /usr/local/psql/etc

If you have other ODBC driver managers such as unixODBC, they might be using a different odbc.ini file located, for example, at /etc/odbc.ini.

One way to unify the ODBC setup is to add soft links from where unixODBC expects the odbc.ini file to be located over to the Pervasive PSQL directories.

```
su
cd /etc
ln -s /usr/local/psql/etc/odbc.ini
```

**Configuring Web Server**

This section shows how you should set up the machine where the web server such as Apache resides.

You should make the user account under which you run any web server such as Apache a member of the group pvsw. These user accounts run under restricted accounts such as nobody.

To find the user account, see your Apache configuration file, typically located at /etc/httpd/conf/httpd.conf

In this file, the following lines show what user the Apache server uses to operate under.

```
User nobody
Group nobody
Options ExecCgi Indexes
```

You should add this user to the pvsw group, substituting the name used in your Apache configuration file.

```
/usr/bin/gpasswd -a nobody pvsw
```

**PHP**

PHP allows for easy development of web applications, using a style that is similar to both ASP in the Microsoft world and JSP in the Java...
Using Pervasive PSQL on Linux

world. Using PHP, you enclose database calls in special tags and format the output using HTML.

Pervasive PSQL PHP Requirements

- PHP - obtain from http://www.php.net
- DSN pointing to the database (use dsnadd)

PHP Connection Snippet

This code segment shows the essential part of connecting to a Pervasive PSQL database using PHP.

```php
// connect to DEMODATA database no uid or password
$connect = odbc_connect("demodata", ",", ",");

// set the query variable to your SQL
$query = "SELECT * from Department";

// obtain a result object for your query
$result = odbc_exec($connect, $query);
```

PHP Sample

This complete sample presents the user a choice of three DEMODATA tables and then displays the table.

```html
<HTML>
<HEAD>
<TITLE>PVSW PHP Sample</TITLE>
</HEAD>
<BODY>

<H1>Pervasive Hello World Samples - PHP using PHP ODBC APIs</H1>
<P>
This sample will display the DEMODATA database tables in the following drop-down by using PHP.
</p>

<?
// -------MAIN MENU----------------------------
// if there is no function specified in the URL
```
if (!isset ($_GET['_function'])):
    // --------------------------------------------
    ?>
<p>Please select from the following tables</p>
<form method=post action='<?=$PHP_SELF?>?_function=showtable'>
<select name="selecttable">
<option SELECTED value="Department">Department
<option value="Course">Course
<option value="Room">Room
</select>
<p>
<input type=submit value="Show table">
</p>
</form>
<?
// ------SHOWTABLE--------------------------------
Elseif ($_GET['_function'] == "showtable"):
    // --------------------------------------------
    print("<p>Return to <a href='$PHP_SELF'>Sample 1 Main menu</a></p>");
    $thetable = $_GET['selecttable'];
    // determine from FORMS data which table to open
    $connect = odbc_connect("demodata", ", ", ");
    // connect to DEMODATA database no uid or password
    $query = "SELECT * from $thetable";
    // set the query variable to contain the SQL you want to execute
    $result = odbc_exec($connect, $query);
    // perform the query
    // print out the entire resultset as HTML table
    // (uncomment following line)
    // odbc_result_all($result);
    // or format the output yourself and display
    // a nicer table (but more code required)
Using Pervasive PSQL on Linux

// initialize row counter
$i = 0;

// determine number of columns
$numcols = odbc_num_fields($result);

// start HTML table
print("<table border=1 cellspacing=5> ");

// PRINT COLUMN HEADINGS

print("<tr>"); // start of row
while ($i < $numcols)
{
    $i++;
    $colname = odbc_field_name($result, $i);
    print("<th>$colname</th>");
}
$i = 0;
print("</tr>"); // end of row

// PRINT TABLE DATA

// while there are still rows
while (odbc_fetch_row($result))
{
    print("<tr>"); // start row
    while ($i < $numcols)
    {
        $i++;
        $tablecell = odbc_result($result, $i);
        print("<td>$tablecell</td>");
    }
    print("</tr>"); // end row
    $i = 0; // reset counter
}
print("</table>"); // end HTML table
odbc_close($connect); // CLOSE THE CONNECTION

// END OF SHOWTABLE
// ---CATCH INVALID MENU OPTIONS-------------------

Else:
// ----------------------------------------------------------------------------------------

print("<p>An Invalid function was entered. Please <a href='$PHP_SELF'>try again</a>.</p>";)

Endif;

?>
</BODY>
</HTML>

Additional PHP Sample

A more comprehensive PHP sample application that simulates the operations of a video store is available online at the Pervasive Software web site in the Developer Center under the Linux platform.

This sample uses the Pvideo database that is included with the Pervasive PSQL SDK. If you do not have the SDK installed, you can download the Pvideo database separately with the sample application.

Perl allows for both command line and web-based applications using Pervasive PSQL.

Pervasive PSQL Perl Requirements

- Perl
- ODBC-DBD library
- CGI library
- DSN pointing to the database

Perl Connection Snippet

This code segment shows the essential part of connecting to a Pervasive PSQL database using Perl.

```
# specify use of Perl’s database interface (DBI)
use DBI;
```
Using Pervasive PSQL on Linux

# connect to DEMODATA database no uid or password
$dbInfo = "DBI:ODBC:DEMODATA";
$dbUserName = "";
$dbPassword = "";

# set the query variable to your SQL
$query = "SELECT * FROM Department";

# Connect to the server
$connect = DBI->connect($dbInfo, $dbUserName, $dbPassword);

# Prepare the SQL query
$myRecordSet = $connect->prepare($query);

# Execute the query and obtain a recordset
$myRecordSet->execute();

Perl Sample

This complete sample presents the user a choice of three DEMODATA tables and then displays the table.

# Perl sample

use CGI".cgi-lib";
$cgquery = new CGI;

$functionreq = $cgquery->url_param('_function');
# use 'url_param' for GET and 'param' for POST

print &PrintHeader;
print &HtmlTop("Pervasive PSQL Hello World Sample - Perl");

print <<ENDOFMENU;
<H1>Pervasive Hello World Samples - Perl</H1>

This sample will display the DEMODATA database tables in the following drop-down by using Perl/DBI.
</p>
ENDOFMENU

# -----MAIN MENU-------------------------------
# if there is no function specified in the URL
Setting Up Web-based Data Access

if (!$functionreq) {
    # ---------------------------------------
    print <<ENDOFTEXT;
    <p>Please select from the following tables</p>
    <form method=post action="$ENV{'SCRIPT_NAME'}?_function=showtable">
        <select name="selecttable">
            <option SELECTED value="Department">Department
            <option value="Course">Course
            <option value="Room">Room
        </select>
        <p>
            <input type=submit value="Show table">
        </p>
    </form>
ENDOFTEXT
}
# !($function)
# ------SHOWTABLE-------------------------------
elsif ($functionreq eq "showtable") {
    # determine from FORMS data which table to open
    $thetable = $cgiquery->param('selecttable');
    use DBI;
    $dbInfo = "DBI:ODBC:DEMODATA";
    $dbUserName = "";
    $dbPassword = "";
    $query = "SELECT * FROM $thetable";
    $connect = DBI->connect($dbInfo, $dbUserName, $dbPassword);
    $myRecordSet = $connect->prepare($query);
    $myRecordSet->execute();
    # start HTML table
Using Pervasive PSQL on Linux

```perl
print "<table border=1 cellpadding=5>";

# PRINT COLUMN HEADINGS

$num_fields = $myRecordSet->{NUM_OF_FIELDS};
$count = 0;

print "<tr >
while ($count < $num_fields) {
  $column_name = $myRecordSet->{NAME}->[$count];
  print "<th>$column_name</th>
  $count++;
}
print "</tr>\n"

$count = 0;

# PRINT TABLE DATA

while (@row=$myRecordSet->fetchrow_array) {
  print "<tr>\n"
  while ($count < $num_fields) {
    print "<td>$row[$count]</td>\n"
    $count++;
  }
  print "</tr>\n"
  $count = 0;
}

print "</table>;  # end HTML table
# END OF SHOWTABLE
}

# -----CATCH INVALID MENU OPTIONS----------------
else {

print "<p>An Invalid function was entered. Please
<a href='$ENV{'SCRIPT_NAME'}'>try again</a>.</p>

}

print &HtmlBot;
```
Using Perl and ODBC with Pervasive PSQL

Note This procedure assumes you have a working installation of Pervasive PSQL v10 SP3, Perl, and an ODBC distribution. A free version of ODBC is available at http://www.iODBC.org. Perl can be found at http://www.perl.org

➢ To Get Pervasive PSQL to work with Perl's ODBC Interface

1. Download the DBI (database interface) support for Perl. Read the Readme or INSTALL for instructions.
2. Download the ODBC DBD database driver for Perl. Please see the installation instructions in the Readme or INSTALL file.
3. Make sure you have the proper environment variables set, as shown in the following example. Note, this is also explained in the iODBC docs.

Code Snippet for Perl and DBI

```perl
print "using odbc...
";
use DBI;
$dbName = "DBI:ODBC:DEMODATA";
$dbUserName = "";
$dbPassword = "";
print "connecting...
";
$sql = "SELECT * FROM class";
$dbh = DBI->connect($dbName, $dbUserName, $dbPassword);
$dataObject = $dbh->prepare($sql);
$dataObject->execute();
while(@row=$dataObject->fetchrow_array)
{
    print "$row[0]\t$row[1]\t$row[2]\n"
}
```

13-17
Using Pervasive PSQL on Linux
Troubleshooting After Installation

How to Proceed When You Encounter Errors During Installation

Pervasive Software provides several features and tools in Pervasive PSQL v10 SP3 that help to prevent configuration and installation problems.

Some of these utilities are installed and run as part of the installation process and all can be run later to evaluate configuration and registry settings and to troubleshoot problems. They are shown in Table 14-1 on page 14-2.

This chapter contains the following sections:

- “Troubleshooting Tools” on page 14-2
- “Troubleshooting Strategies” on page 14-3
- “Configuration for Special Installation Situations” on page 14-4
- “Diagnosing Problems with Pervasive System Analyzer (PSA)” on page 14-5
- “Verifying Database Engine is Running” on page 14-6
- “Obtaining File, Client, and Engine Version Number” on page 14-8
- “Engine and Client Version Conflicts” on page 14-13
- “Troubleshooting Common Pervasive PSQL Issues” on page 14-14
- “Issues After Uninstalling Pervasive PSQL on Windows” on page 14-17
- “How to Get Additional Help” on page 14-18
Troubleshooting Tools

The following table describes some tools that can help you avoid or solve problems.

Table 14-1 Pervasive Tools that Assist in Installation and Problem Determination

<table>
<thead>
<tr>
<th>Feature/Component</th>
<th>Function</th>
<th>For More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pervasive System Analyzer</td>
<td>Analyzes system components and runs communication tests.</td>
<td>See “Diagnosing Problems with Pervasive System Analyzer (PSA)” on page 14-5.</td>
</tr>
<tr>
<td>Gateway Locator</td>
<td>Determines or changes the Gateway being used for a particular data dictionary (only in Pervasive PSQL v10 SP3 Workgroup Edition.)</td>
<td>See “Configuring the Workgroup Engine” on page 8-1.</td>
</tr>
<tr>
<td>Knowledge Base</td>
<td>Provides information about many Pervasive software configurations and common environments.</td>
<td>Search the Pervasive Knowledge Base at: <a href="http://www.pervasive.com/support">http://www.pervasive.com/support</a></td>
</tr>
</tbody>
</table>
Troubleshooting Strategies

Pervasive Software hopes that your installation process completes without experiencing any problems. However, this depends on a number of factors, including proper network support, and operating system configuration.

If something does go wrong during an installation, Pervasive offers some tools that can help in diagnosing the problem. This chapter explores some of the troubleshooting techniques that you can use.

Note If the installation fails for any reason, the installation log file can be found in the Windows %Temp% directory.

Checklist for Problems

- Did you see any error messages displayed during installation?
- Does the Network function correctly?
- Do you have the appropriate administrator-level privileges?
- Is the Engine running?
- Is the Client software correctly functioning?
- Are there errors in your PVSW.LOG file?

Troubleshoot the Problem

The rest of this section contains procedures that you can use in verifying your installation.

- “Configuration for Special Installation Situations” on page 14-4
- “Diagnosing Problems with Pervasive System Analyzer (PSA)” on page 14-5
- “Verifying Database Engine is Running” on page 14-6
- “Obtaining File, Client, and Engine Version Number” on page 14-8
- “How to Get Additional Help” on page 14-18
Troubleshooting After Installation

Configuration for Special Installation Situations

This section lists some scenarios where the default configuration settings for Pervasive PSQL need adjusting for proper database operation.

The following table summarizes some of these situations. If you find that your configuration matches an issue, please see the reference included for more information.

<table>
<thead>
<tr>
<th>If your computing environment includes...</th>
<th>Then you need to:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft Active Directory Service</td>
<td>Read the following section:</td>
</tr>
<tr>
<td></td>
<td>“Active Directory Service” on page 11-4</td>
</tr>
<tr>
<td>Multiple network interface cards (NiCs)</td>
<td>Enable a configuration setting for Multi-homed setting</td>
</tr>
<tr>
<td></td>
<td>In Advanced Operations Guide, see:</td>
</tr>
<tr>
<td></td>
<td>• “TCP/IP Multihomed” on page 4-25</td>
</tr>
<tr>
<td></td>
<td>• “Listen IP Address” on page 4-24</td>
</tr>
<tr>
<td>A network that is subject to outages</td>
<td>Enable a configuration setting that tries to auto-reconnect to a server when a network outage occurs</td>
</tr>
<tr>
<td>Database filenames that must not include embedded spaces</td>
<td>Enable a configuration setting that instructs Pervasive PSQL to reject files with embedded spaces in the name.</td>
</tr>
</tbody>
</table>
Diagnosing Problems with Pervasive System Analyzer (PSA)

Pervasive System Analyzer is a diagnostic utility included with Pervasive PSQL v10 SP3.

Pervasive System Analyzer (PSA) is conveniently integrated into the product installation and available as a stand-alone diagnostic tool to help you with the following tasks:

- Troubleshoot network problems
- Detect previous installations of Btrieve or Pervasive PSQL on your system
- Note other factors that influence your networking environment
- View current component set and versions

PSA replaces the features that were previously offered by SmartScout and InstallScout.

Note For detailed information on using Pervasive System Analyzer, refer to the Pervasive PSQL User's Guide.
Verifying Database Engine is Running

To verify that the Pervasive PSQL engine is running, see the procedure for your platform and engine:

- “Windows Server (Non-Vista)” on page 14-6
- “Windows Workgroup” on page 14-7
- “Linux Server” on page 14-7

**Windows Server (Non-Vista)**

You can use the Services function of the Windows control panel.

1. To check Pervasive Services on Windows servers using the Control Panel

   1. At the operating system, open **Services** under **Administrative Tools**.

   2. Scroll the list of services until you reach the following services.

      - Pervasive PSQL Transactional Engine
      - Pervasive PSQL Relational Engine

      Both of these services must be started if Pervasive PSQL is to function correctly.

      The Status column displays whether or not the service is currently running. The Startup column indicates whether the service is set to automatically start on system startup or start manually.

      ![Figure 14-1 Displaying the Services Status](image)

3. If a service is not started, right-click the service name, then click **Start**.
Windows Workgroup

To verify that the Pervasive PSQL v10 SP3 workgroup engine is running:

➢ To start the Pervasive Workgroup engine

1. From the Start menu, select Engines from the Pervasive program.

2. Click Start Workgroup Engine.
   By default, the MicroKernel allocates resources and is ready to service local application database requests.

➢ To stop the Pervasive Workgroup engine

1. From the Start menu, select Engines from the Pervasive program.

2. Click Stop Workgroup Engine.

Note: You will receive a warning message when trying to stop the engine if any of the following is true:

- There are active clients.
- No activity took place since the engine loaded.
- 10 seconds has not elapsed since the last operation took place.

Linux Server

You can verify that the engine (mkded) is running with the Linux ps utility:

Type the following at a command line:
```
ps -e | egrep 'mkded'
```

➢ To start the Pervasive PSQL services in Linux

Enter the following at the command line under the root user account:
```
/etc/init.d/psql start
```
Troubleshooting After Installation

Obtaining File, Client, and Engine Version Number

You can use Pervasive PSQL utilities to verify that the client and engines have the version number you expect, or to check the version of a particular file.

Determining Client and Engine Version

You can check the engine and client versions using Function Executor on Windows platforms or using the BUTIL command-line utility on all platforms. Function Executor is a utility that simulates Btrieve client operations using the Pervasive PSQL requesters.

Using Function Executor

Use Function Executor to determine the version of the client, local and remote engines.

➢ To Determine the Engine Version using Function Executor

1. On the Start menu select Function Executor from the Pervasive PSQL v10 SP3 Utilities program group.

2. Do one of the following:

   a. Click View → Version from the File menu.
   b. Select the Btrieve Version Info toolbar button, as shown in Figure 14-2.

   Figure 14-2 Selecting the Btrieve Version Info button

3. After choosing either of the Version options, a dialog box displays that indicates the version of the client requesters and the local engine. If a file is open when the Version option is selected, the remote engine version displays as well.
Obtaining File, Client, and Engine Version Number

Using the BUTIL Utility
From a command prompt, enter the following:

```
BUTIL -VER
```

The requester and engine versions are then displayed. You cannot determine the version of a remote server engine with this tool.

Determining a File Version
You can determine the file version of a MicroKernel data file using the Pervasive PSQL v10 SP3 utilities. On the Windows platform, use Control Center, Function Executor, DDF Builder, or Btrieve Maintenance. On any platform, use the BUTIL command-line utility. The following provides information on using a few of these methods.

Using the Pervasive PSQL Control Center
You can use the Pervasive PSQL Control Center to determine a file version.

➢ To Determine the File Version of a Table Using Pervasive PSQL Control Center

1. On the Start menu select Control Center (PCC) from the Pervasive PSQL v10 SP3 program group.
2. Find the database by expanding its name in the Pervasive PSQL Explorer on the left.
3. Do one of the following:
   a. Click File ➤ Properties from the File menu.
   b. Right-click a table name and select Properties as shown in Figure 14-4.
Troubleshooting After Installation

Figure 14-4 Obtaining a File Version with the Pervasive PSQL Control Center

4 The table properties are displayed, which includes the file version of the underlying MicroKernel data file version.

Figure 14-5 Table Properties Page

Using Btrieve Maintenance

If you are unfamiliar with the command line, you can use the GUI-based Btrieve Maintenance tool.
Obtaining File, Client, and Engine Version Number

To Determine the File Version of a Table Using Btrieve Maintenance Utility

1. From the Start menu click Maintenance from the Pervasive Utilities program group.

2. From the File menu, click Options and select Show Information Editor.

   The File Information Editor dialog box displays.

3. Click Load Information and the Select File dialog box displays.

4. Enter or browse for the file for which you need to determine the version.

   The version displays in the upper right-hand corner of the dialog box.

Using Function Executor

The Function Executor utility can simulate Btrieve operations and can be used to determine the file version by performing a statistics report against the file.

To Determine the File Version of a Table Using Function Executor

1. From the Start menu click Function Executor from the Pervasive Utilities program group.

2. From the File menu, click File → Open.

   The Open Btrieve File dialog box displays.

3. Enter or browse for the file for which you need to determine the version.

4. With the file open in Function Executor, click View → File Statistics.

   The File Statistics dialog box displays the file version in the top portion of the screen, as seen in Figure 14-6.
The Function Executor utility is documented in more detail in Advanced Operations Guide.

**Using BUTIL command-line utility**

Use the `-stat` parameter of BUTIL to query the file statistics, which includes information about:

- File version
- Pages
- Records
- Keys

Type the following at a command prompt:

```
butil -stat <filename>
```

For example, to query the statistics of the file DEPT.MKD of the DEMODATA database included with Pervasive PSQL:

```
butil -stat dept.mkd
```

The BUTIL utility (available on Windows and Linux) is documented in more detail in Advanced Operations Guide.
Engine and Client Version Conflicts

If you update your engine to the latest Pervasive PSQL version without also updating your client requesters, you may encounter warning messages from Pervasive PSQL indicating the version conflict. The message displayed is:

An engine to client component mismatch was found

When you receive such a message, it is also logged to your Pervasive Event Log (PVSW.LOG).

This message is a warning. The client is not prevented from connecting to the engine in this situation. Note, however, that Pervasive recommends that you use client requesters that are the same version as the database engine. If you choose, you may use a client requester that is an older version than the database engine with which it interacts. In some situations, depending on the type of SDK access method used by your application, an older version requester will not work with the database engine. Your application will be unable to communicate with the database engine. For those situations, you must use client requesters that are the same version as the database engine.

Client requesters that are a newer version than the database engine may or may not function correctly. Pervasive does not guarantee that newer versions of client requesters will function correctly with older versions of the engine. Therefore, Pervasive recommends that you avoid the use of newer version client requesters with an older engine.

If circumstances in your organization dictate that you cannot upgrade the clients for sometime, you may want to disable the dialog boxes that appear when your client components are activated. However, you cannot disable the entries in the Pervasive Event Log, and you should note that over time this log could grow to a large size as these entries are logged.

To permanently solve the problem, update your client requesters to the same version as your server engine.
Troubleshooting Common Pervasive PSQL Issues

This section outlines problems you may encounter during the installation or when first using the Workgroup product.

I fail to see the effects of my configuration changes.

Try stopping and then restarting the database engine. Whenever you make a change to engine configuration components, you must stop and restart the database engine for the changes to take effect. For information on how to start and stop the database engine, see “Verifying Database Engine is Running” on page 14-6.

Why do I receive Status 7012 when trying to create a new database with the Workgroup Engine using PCC on Windows Vista?

When PCC creates a new database, the new database name is added to dbnames.cfg and an entry is added to the ODBC.INI registry in order to create a corresponding System DSN.

Due to Microsoft Vista operating system constraints on registry access, the Workgroup Engine should be run in an elevated mode, so that the database System DSN can be created.

Once the System DSN is created successfully, any user may start the Workgroup Engine and use the DSN.

Note In Windows Vista, standard users may create User DSNs without this restriction.

Why do I (now) receive Status 95, after running my application successfully?

Your application has lost its session with the database engine. This can happen if you make changes to your configuration settings and must restart the database engine, as in the troubleshooting example given above. At the moment the database engine is stopped, any application that is running loses its session with the database engine. You must stop all those utilities and restart them in order to reestablish communication.
Troubleshooting Common Pervasive PSQL Issues

See the Status Codes and Messages manual for more cases in which this status code can be returned.

**Installing a Pervasive PSQL application has rendered another application unusable.**

If the latest DLLs have been overwritten, it is possible to restore the overwritten DLLs using a backup directory that is automatically created when you install Pervasive PSQL v10 SP3.

**How do I verify that my DOS components are functioning properly?**

Pervasive provides a DOS version of BUTIL.EXE for purposes of verifying that your DOS components are functioning properly. This file is installed in the PSQL\BIN folder of the Pervasive PSQL v10 SP3 Program Files default installation directory.

**Why can't I restart my application after an improper program exit?**

Database engine components may remain in memory if the engine is interrupted improperly.

- **If you cannot restart your program after improperly aborting the application by using Ctrl-C or stopping the process:**
  1. Shut down and restart your system.
  2. Avoid terminating applications in an abnormal manner.

**Why isn't my application using the Workgroup engine?**

If you previously installed Pervasive PSQL requesters and later installed the Pervasive PSQL v10 SP3 Workgroup engine but your application is only using the requesters, you may have an outdated configuration that sets Local Access to Off. The Pervasive PSQL v10 SP3 Workgroup engine's installation does not overwrite existing settings. To reset Local Access to On, see “Using the Server and Workgroup Engines Concurrently” on page 11-15.
Troubleshooting After Installation

How Do I Access the Pervasive PSQL v10 SP3 Online Manuals?

➢ To access the online documentation:

1 Click Control Center & Documentation from the Pervasive program group off the Start menu.

2 Click the desired manual on the PCC Welcome page. (If the Welcome page has been closed, click Help then Welcome.)

I received an error message during installation that begins: “Setup did not update the PATH statement in autoexec.bat because the new path would be too long for Windows.”

This message appears when the installation program cannot update the PATH environment variable because the resulting PATH definition would be too long (exceeds the environment space). For info on how to increase the environment space defined in config.sys, see the Microsoft knowledge base article:

http://support.microsoft.com/?kbid=230205

If you get this error message, then a REM statement (a comment) has been added to your autoexec.bat file. The REM statement contains the PATH value that would have been entered. You can change the PATH statement manually.

The best approach, if possible, is to install the product at a location with a shorter installation directory so that the value of PATH does not exceed the environment space.
Issues After Uninstalling Pervasive PSQL on Windows

When you uninstall Pervasive PSQL using the Add/Remove Programs mechanism in Windows, you should not have any database engine files remaining on your system. However, some actions such as installing multiple times to the same machine or restoring archived components can cause a significant number of files to be left on your system. This is a side effect of how the installation process works with the Windows operating system.

In the situations described previously, the files are left because Windows has the files marked with usage counts that indicate that they are being used by more than one program, and therefore the uninstallation program does not remove them from your system. This is expected behavior, but it may lead you to conclude that the Pervasive PSQL uninstall program is not functioning correctly.
How to Get Additional Help

Pervasive Software strives to ensure that your product installation is easy and successful. If you encounter problems during or after the installation that are not covered in the user documentation, please contact Pervasive Software and we will address your problem promptly.

The following table lists a variety of resources to help you get answers to your questions, troubleshoot problems, and interact with the Pervasive team as well as with other customers.

Table 14-2 Pervasive Software Resources and Contact Information

<table>
<thead>
<tr>
<th>Resource</th>
<th>Description</th>
<th>Contact Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pervasive Software Web site</td>
<td>The Pervasive Software Web site is a great source for everything Pervasive PSQL.</td>
<td><a href="http://www.pervasive.com">http://www.pervasive.com</a></td>
</tr>
<tr>
<td>Pervasive Resource Center</td>
<td>The Resource Center provides a quick and easy way to access Pervasive resources, such as: Free Trials - Data Sheets - White Papers - Success Stories - Tech Papers - Demos - Webinars - Audio - Training - Subscription Center - Developer Center - Community Forums</td>
<td><a href="http://www.pervasive.com/resources/">http://www.pervasive.com/resources/</a></td>
</tr>
<tr>
<td>FTP Site</td>
<td>The Pervasive FTP site contains downloadable updates and patches to our product offerings, as well as additional debugging tools, documentation, third-party tools, and beta releases.</td>
<td>ftp://ftp.pervasive.com/support/</td>
</tr>
<tr>
<td>Newsgroup</td>
<td>The Pervasive PSQL newsgroup is managed by the end-user community, posting and answering questions as they wish.</td>
<td>news://comp.databases.btrieve.</td>
</tr>
<tr>
<td>Technical Support</td>
<td>The Support site contains product support assistance, support offerings, as well as online forms to submit service tickets, feedback and product defects.</td>
<td><a href="http://www.pervasive.com/support/">http://www.pervasive.com/support/</a></td>
</tr>
</tbody>
</table>
### How to Get Additional Help

If you still have questions or problems relating to your Pervasive PSQL v10 SP3 installation, you can obtain help from the Pervasive Customer Support department.

#### Table 14-2 Pervasive Software Resources and Contact Information

<table>
<thead>
<tr>
<th>Resource</th>
<th>Description</th>
<th>Contact Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pervasive PSQL Knowledge Base</td>
<td>The Pervasive PSQL Knowledge Base is a searchable database of information on installation, configuration, component management, product defect status, and answers to the frequently asked questions (FAQs).</td>
<td><a href="http://www.pervasive.com/support/">http://www.pervasive.com/support/</a></td>
</tr>
<tr>
<td>Pervasive Library</td>
<td>View the current documentation and technical papers online and access Pervasive discussion forums.</td>
<td><a href="http://www.pervasive.com/library">http://www.pervasive.com/library</a></td>
</tr>
<tr>
<td>Online Documentation</td>
<td>Download the latest versions of Pervasive PSQL product manuals. The complete suite of online documentation is installed automatically on Windows, unless you specifically excluded it, during installation.</td>
<td><a href="http://www.pervasive.com/support/technical/online_manuals.asp">http://www.pervasive.com/support/technical/online_manuals.asp</a></td>
</tr>
<tr>
<td>Printed Documentation</td>
<td>Printed versions of each manual are available for purchase separately, or you may purchase the entire documentation set.</td>
<td><a href="http://www.pervasive.com/ecommerce/Scripts/default.asp">http://www.pervasive.com/ecommerce/Scripts/default.asp</a></td>
</tr>
<tr>
<td></td>
<td>Send e-mail to: <a href="mailto:salessupport@pervasive.com">salessupport@pervasive.com</a></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Or telephone: 1 800 287 4383.</td>
<td></td>
</tr>
<tr>
<td>Telephone Contacts</td>
<td>Pervasive Software has offices worldwide to help solve your product support issues.</td>
<td><a href="http://www.pervasive.com/company/contact">http://www.pervasive.com/company/contact</a></td>
</tr>
<tr>
<td>E-Mail Contacts</td>
<td>Pervasive Software welcomes your comments, suggestions and requests for assistance via e-mail.</td>
<td></td>
</tr>
</tbody>
</table>
Troubleshooting After Installation
Introduction to Networking

Conceptual Information To Help You Understand Basics of Networking

This appendix discusses the following topics:

- “About this Document” on page A-2
- “Terminology” on page A-3
- “Description of a Network” on page A-5
- “Pervasive PSQL And Networking” on page A-7
- “Basic Networking Using Pervasive PSQL With Microsoft Windows Systems” on page A-9
- “Expanding Your Basic Network” on page A-20
- “Additional Reading” on page A-21
About this Document

This document is a brief tutorial that outlines how to get started with a simple workgroup network and Pervasive PSQL.

Audience

This document is intended for people who want to use Pervasive PSQL data management system in conjunction with a small or home office networked environment. It will describe a simple way to network computers together and suggest methods by which you can use Pervasive PSQL in this environment.

Conventions

When you see a single word or phrase bolded, such as protocol, that means that the word is defined in non-technical terms in “Terminology” on page A-3. If you are using an online copy of this document, you can link directly to the terminology section.

Summary of Content

- Terminology used in this document
- Basic components of a network
- What is important, network-wise, to Pervasive PSQL
- Basic networking with respect to Microsoft Windows
- Method of troubleshooting your network
- Ways to expand your network in the future
- Additional reading to help you with learning about networks
This section introduces you to terms used later in this tutorial.

Table A-1  Networking Terminology

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>network interface card</td>
<td>A piece of hardware that you insert into a computer for the purpose of establishing communication to other machines and the Internet.</td>
</tr>
<tr>
<td>NIC</td>
<td>Abbreviation for network interface card.</td>
</tr>
<tr>
<td>home/small office networking</td>
<td>A generalized term used to refer to hardware, software, and procedures geared towards a network configuration appropriate for use in a home or a small office.</td>
</tr>
<tr>
<td>peer-to-peer networking</td>
<td>A term used to refer to a network configuration in which every computer shares the resources and tasks in a network. In other words, there is no dedicated server used to process most database tasks. For purposes of Pervasive PSQL, this term is equivalent with workgroup computing. The Pervasive PSQL Workgroup database engine is designed for this type of network.</td>
</tr>
<tr>
<td>clients</td>
<td>Machines used to communicate with servers.</td>
</tr>
<tr>
<td>requesters</td>
<td>The Pervasive PSQL software used to communicate with an engine. You usually install the requester on a client machine used to communicate with an engine, but server and workgroup database engines installed to a machine also install the requester software to communicate with other engines if necessary.</td>
</tr>
<tr>
<td>server</td>
<td>A machine used as a database engine for one or more clients.</td>
</tr>
<tr>
<td>Ethernet</td>
<td>A type of cabling used in networking, especially in Internet-type networks.</td>
</tr>
<tr>
<td>protocol</td>
<td>A standardized set of instructions that enables two machines using them to communicate. For example, TCP/IP.</td>
</tr>
<tr>
<td>packets</td>
<td>The smallest unit of information transferred between two computers using a network protocol.</td>
</tr>
<tr>
<td>TCP/IP</td>
<td>The protocol that is central to the operation of the Internet.</td>
</tr>
<tr>
<td>NetBUEI</td>
<td>A simple protocol used only in small workgroup networks.</td>
</tr>
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<th>Definition</th>
</tr>
</thead>
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<td>ping</td>
<td>A common program used to test basic connectivity to another machine using the TCP/IP protocol.</td>
</tr>
<tr>
<td>dedicated</td>
<td>A machine that is not normally used as a client machine, but rather for a specialized purpose such as the primary machine for database application processing.</td>
</tr>
<tr>
<td>operating system</td>
<td>A low-level software system that controls the hardware of a computer such as disk drives and monitors and serves as a scheduler and resource allocator for other software such as Pervasive PSQL. Microsoft Windows, Linux, and Macintosh OS are examples of operating systems.</td>
</tr>
<tr>
<td>driver</td>
<td>A piece of software code that controls a device, usually hardware, that interfaces with an operating system.</td>
</tr>
<tr>
<td>machine name</td>
<td>An alphanumeric name given to a particular machine that identifies it uniquely on a network containing other computers and devices such as printers.</td>
</tr>
<tr>
<td>address resolution</td>
<td>The process by which network protocols take a machine name and, using lookup techniques, obtains a physical address by which to communicate with the target machine name.</td>
</tr>
<tr>
<td>firewall</td>
<td>Hardware or software used in a TCP/IP network that regulates network traffic and prevents unauthorized access attempts to the network.</td>
</tr>
</tbody>
</table>
Description of a Network

A network is two or more computers, each containing a network interface card (NIC), linked together via network cables.

The computers then communicate with each other by sending electronic signals over the cable. Not all computers can understand all electronic signals. Both computers must know how to interpret the signals in the same way. A set of instructions, a network protocol, defines the meanings of these signals and allows the computers to communicate using the network cable. The three network protocols supported by Pervasive PSQL are:

- TCP/IP
- NetBEUI
- IPX/SPX

These protocols transfer packets of data via the NICs and network cabling between systems.

A network is part hardware and part software and both must be working correctly for communication to occur. The software includes both operating system and Pervasive PSQL configuration. This document will help you configure your software properly.

Networks usually have a device called a hub or router that is simply a box that connects the network cables from several systems to each other. Since each NIC only has one connector, hubs and routers allow all the systems to connect to each other. The cabling from each system is connected at one end to the NIC and the other to the hub or router.

Typical small to mid-sized offices generally have one of two types of networks, workgroup or client/server. Workgroup networks are systems networked together without any one dedicated system that controls the network.

Figure A-1  Simple Workgroup Network
Client/server networks have one or more systems that actually control the network and these are called servers. Servers have special operating systems designed for that purpose.

Although workgroup and client-server networks generally function similarly, the servers in a client-server network control network security and access, file sharing, and other aspects of the network. These systems are dedicated to this purpose. In a workgroup network, each system controls its own security and network parameters and usually does not have the level of control that a server provides.

Pervasive PSQL offers both a Workgroup version and a Server version of its database engine. The Workgroup engine is designed for workgroup networks, but will work on networks that have Windows server systems as well. The Server version supports Windows clients to connect to Windows or Linux servers.
Pervasive PSQL And Networking

Pervasive PSQL is designed to work with many types of networks. However, Pervasive PSQL expects certain aspects of your network to be functional and also, due to its flexibility, certain Pervasive PSQL settings must also be in alignment with your network configuration.

This section documents how to make Pervasive PSQL work with your functional network.

**Checklist**

1. Your computers and network hardware is setup correctly
   - How to verify: See “Verifying your Microsoft Windows Network Configuration” on page A-9

2. If you are using TCP/IP, you can use the ping command to communicate from one machine to another (TCP/IP only)
   - How to verify: See “Ping” on page A-18

3. Your **Supported Protocols** configuration parameter is set to the protocols used by your organization, and all workgroup computers on that network share this same setting
   - How to verify: See “Supported Protocols” on page A-8

4. If you are using the NetBIOS or NetBUEI protocols, your **NetBIOS Port** configuration parameter is the same on all workgroup machines
   - How to verify: See “NetBIOS Port” on page A-8

**Pervasive PSQL Networking Settings**

Pervasive PSQL has some configuration parameters that can affect your ability to communicate successfully with other machines. These parameters are not related to the operating system network settings discussed in “Verifying your Microsoft Windows Network Configuration” on page A-9.

This section discusses those settings and provides links to more information in other sections of the documentation for Pervasive PSQL.
Supported Protocols
This setting controls the protocols that Pervasive PSQL uses to communicate with other machines. If you have a workgroup configuration with multiple machines, you would want all of them to have the same settings so that communication succeeds.

NetBIOS Port
This setting is only important if you are using the NetBUEI protocol to communicate in a workgroup environment. By default, Pervasive PSQL uses port 66 to communicate. If no one on your network has altered the default setting, then Pervasive PSQL should be able to communicate using this protocol.

Auto Reconnect
This setting controls how Pervasive PSQL requesters will attempt to reconnect when a network outage occurs. This setting is disabled by default.

Where to Get More Information
For more information on setting up protocols and configuring other settings for the Workgroup engine, see “Configuring Engine Network Communications” on page 9-1.

For more information about configuration settings in general, see Advanced Operations Guide.
Basic Networking Using Pervasive PSQL With Microsoft Windows Systems

This section documents how to set up your Microsoft Windows network to work properly with Pervasive PSQL. This section contains the following topics:

- “How to Install and Configure Networking Components”
- “Verifying your Microsoft Windows Network Configuration”
- “Setting Up Protocols on Windows”
- “Basic File Sharing Setup”

How to Install and Configure Networking Components

We will assume that you have the proper network adapters (NICs) installed in the computers that you are planning to use with Pervasive PSQL, and that the network wiring is in place and functioning properly. If you need help installing this system hardware and ensuring that it is working properly, here are a few options:

- If you would rather not do it yourself, contact a local computer store and ask for a consultant to help set up your computer network. They may even offer these services through the store.
- If you would like to perform this task yourself, visit your local computer store and buy an Ethernet adapter (NIC) for each computer, an Ethernet hub, and enough Ethernet cable to hook them to the hub. The instructions that come with the network cards and hub will help you get the hardware functioning properly. You can probably find some additional help on the Web site of your operating system vendor.

Verifying your Microsoft Windows Network Configuration

This section outlines how to configure the software aspects of networking for Microsoft Windows operating system.

What to Expect

When you install Windows, the default networking configuration may vary depending on your system hardware and other factors. This variability is compounded by the fact that most people receive a machine that has had Windows already installed. In many cases, a network protocol has also been installed. If you have a network card installed, the driver for the network card should also be installed.
**TCP/IP** is the preferred protocol for Pervasive PSQL. TCP/IP has the advantage of being the best performing protocol for Pervasive PSQL, but it also is the most difficult for novices to configure. With the assistance of this information, you should find the configuration process straightforward. If you just don't feel comfortable configuring TCP/IP, you can use **NetBEUI** as a more simple alternative for small workgroup networks. See “Basic Setup of NetBEUI” on page A-15 for more information.

**Viewing your Windows Network Properties**

First, view your Windows network properties to make sure that you have an installed network card and at least one installed protocol such as TCP/IP.

1. To display your Windows Vista network properties
   1. Open the **Control Panel** from the Windows **Start** menu.
   2. Double-click **Network and Internet**.
   3. Double-click **Network and Sharing Center**.
   4. From the list of **Tasks**, click **Manage network connections**.
   5. Right-click **Local Area Connection** and select **Properties**.
   6. User Account Control may require your permission to continue with this operation. If your permission is needed and you have authorization, click **Continue**.

   A screen similar to Figure A-5 displays.

2. To display your Windows network properties
   1. Open the **Control Panel** from the Windows **Start** menu.
   2. Double-click **Network and Dial-up Connections**.
   3. Double-click **Local Area Connection**.
   4. Click **Properties** and a screen similar to the following displays.
To verify that you have a network card installed properly

1 View your Network properties as described in “Viewing your Windows Network Properties” on page A-10.

2 Look near the top of the Network Properties dialog box (Figure A-3). If your Connect using field (Figure A-4) is blank, that means the NIC is not properly installed.

**Recovery:** You will need to contact your hardware vendor for help in installing a network adaptor.

3 Click **Cancel** to close the Properties dialog box.

**Setting Up Protocols on Windows**

This section outlines the procedures for checking the status of certain protocols on Windows machines.
Basic Setup of TCP/IP

TCP/IP is a protocol that uses a 4-part number, similar in function to a postal address, to identify each computer on the network. No two address numbers are permitted to be the same. The numbers in each portion of the address can range from 0-255, and the four parts are separated by periods. For example, a TCP/IP address like 167.111.15.4 is valid since it contains all 4 parts separated by periods and each part falls within the 0-255 range. A TCP/IP address of 167.256.15.4 is not valid since one of the numbers exceeds the 255 limit.

Additionally, a special TCP/IP address called a subnet mask must be entered on each system. This identifies the network itself with a unique address and is the same address for all systems on the network. The subnet mask address in simple networks is usually 255.255.0.0. The technical details of subnet masks are quite complex and outside the scope of this document. However, if you desire to learn more about TCP/IP and subnet masks, there are many books on the subject available at your favorite book store.

➢ To enable TCP/IP on a Windows machine

1. View your Network properties as described in “Viewing your Windows Network Properties” on page A-10.
2. If TCP/IP is in the list, it is already enabled so you should click Cancel. If TCP/IP is not in the list, continue with this procedure.
3. Click Add or Install.
4. Select Protocol from the list that is displayed and click Add.
5. Select Microsoft from the list on the left, and select TCP/IP from the list on the right.
6. Click OK to install the protocol.
7. If you do not have two lists, select TCP/IP from the single list displayed.

Note You may need your Windows installation CD.
Assigning TCP/IP Addresses

On Windows, you must manually assign your TCP/IP addresses. To verify address assignments, restart the systems after installing TCP/IP and open Network Neighborhood located on the desktop of one of the systems. If the other systems on the network show up, then TCP/IP is properly installed and addresses are assigned.

A set of TCP/IP addresses has been reserved for private networks that are not connected to the Internet. The range of these addresses is 169.254.0.1 through 169.254.254.254.

To manually assign TCP/IP addresses

1. View your Network properties as described in “Viewing your Windows Network Properties” on page A-10.
2. Double-click TCP/IP in the list.
3. A TCP/IP properties dialog box similar to Figure A-5 should display.
4. In the IP Address field, enter 169.254.0.1 for the first system on your network.
5. Enter 255.255.0.0 in the Subnet mask field.
Repeat these steps for each computer on your network and increase the last number of the TCP/IP address by one each time.

The second system would be 169.254.0.2, the 3rd would be 169.254.0.3, and so on. If you have more than 254 systems on your network, once you get to 169.254.0.254, the next system should be 169.254.1.1 and the process repeats from there.

Two things to keep in mind are that the first two numbers in the TCP/IP addresses for all systems must be 169 and 254 and all the systems must have the same Subnet mask of 255.255.0.0.

**Hosts file**

Some operating systems use a file called Hosts to resolve, or map, TCP/IP addresses to system machine names. The hosts file is installed on all Windows operating systems and contains instructions on how to set up the file to resolve the addresses. If after you install and configure TCP/IP your systems cannot see each other, try opening the hosts file and following the instructions in that file for adding your system information. The hosts file content looks similar to the following:

```
# Copyright (c) 1993-1999 Microsoft Corp.
#
# This is a sample HOSTS file used by Microsoft TCP/IP
# for Windows.
#
# This file contains the mappings of IP addresses to
# host names. Each
# entry should be kept on an individual line.
# The IP address should
# be placed in the first column followed by the
# corresponding host name.
# The IP address and the host name should be separated
# by at least one space.
#
# Additionally, comments (such as these) may be
# inserted on individual
# lines or following the machine name denoted
# by a '#' symbol.
#
# For example:
#
# 102.54.94.97     rhino.acme.com
# source server
# 38.25.63.10      x.acme.com
# x client host
```
Each system TCP/IP address is listed followed by the system name. There are many other aspects of TCP/IP such as gateways, DNS servers, DHCP servers, and more. These are for complex networks and outside the scope of this text.

The above information is a very abbreviated summary of TCP/IP networking. If you are a small-office user working with Pervasive PSQL, this information may be all you need to know. For those with the desire or need to know more about TCP/IP networking, see “Additional Reading” on page A-21.

**Basic Setup of NetBEUI**

NetBEUI is an easy-to-use protocol designed for workgroup networks. However, NetBEUI cannot be used for Internet access, or true client-server networking. If you have plans to expand your network beyond the workgroup, you may want to reconsider the decision to use the NetBEUI protocol.

If you are setting up a workgroup network and are not comfortable with the settings associated with TCP/IP, NetBEUI may be ideal.

1. View your Network properties as described in “Viewing your Windows Network Properties” on page A-10.
2. Click Add or Install.
3. Select Protocol from the list that is displayed and click Add.
4. Select Microsoft from the list on the left, and select NetBEUI from the list on the right.
   On Windows systems, there may be a listing for a NetBIOS protocol instead of NetBEUI. If this is the case, select the NetBIOS protocol.
5. Click OK to install the protocol.
6. If you do not have two lists, select NetBEUI from the single list displayed.
Note The NetBEUI protocol cannot be used with Pervasive PSQL Server database engines; only the Workgroup database engine supports the NetBEUI protocol.

NetBEUI does not need any additional configuration steps.

The preceding information is an abbreviated summary of NetBEUI networking. If you are a small-office user working with Pervasive PSQL, this information may be all you need to know. For those with the desire or need to know more about NetBEUI networking, not much formal documentation exists since this protocol was never standardized. However, an Internet search on NetBEUI should yield a few informative articles and papers.

Basic File Sharing Setup

If you are working with a newly installed computer, or have never shared files between computers on a network, you will likely need to enable file sharing on each Windows computer.

File sharing allows others to access selected folders on your computer over the network, and it is not a feature that Windows enables by default. You might use file sharing to access some database files used on another machine in your network since most workgroup networks have a high level of trust among its members. For example, a small network probably includes members of your team.

➢ To enable file sharing on Windows (Non-Vista) Platforms

1 View your Network properties as described in “Viewing your Windows Network Properties” on page A-10.
2 Click Add or Install.
3 Select Service and click Add.
4 Select the File and Print sharing for Microsoft networks service.
5 Click OK.

➢ To enable file sharing on Windows 64-bit Platforms

1 Open the Control Panel from the Windows Start menu.
2 Double-click Network and Internet.
3 Double-click Network and File Sharing Center.
4 In the **Sharing and Discovery** section, select the option to enable **File sharing**.
Introduction to Networking

Methods of Troubleshooting Your Network

This section outlines testing techniques to troubleshoot your network.

**Ping**

Ping is a commonly used program in Windows and UNIX operating systems to test your connectivity to another machine. Ping should be your first test when troubleshooting a problem with Pervasive PSQL to another machine and you are using the TCP/IP protocol.

![Note](Note: Ping is only for TCP/IP and it does not work with the IPX/SPX or NetBEUI protocols.)

A successful Ping does not necessarily mean that Pervasive PSQL is configured correctly. However, if you cannot Ping the remote server, then with all certainty Pervasive PSQL will not successfully connect either. This is why it is a good test to run before attempting to troubleshoot a problem with your Pervasive PSQL configuration.

➤ **To Ping another machine in Windows**

1. From the **Start** menu, select **Run**.

2. Enter the following at the prompt:

   ```
   ping machinename
   ```

   where `machinename` is the identifying name given to a machine under Windows network properties. See `machinename` on page A-4 for more information.

3. If you are communicating, you should see a response similar to this:
Methods of Troubleshooting Your Network

Figure A-6  Successful Ping of Remote Machine

```
C:\WINNT\System32\cmd.exe
Microsoft Windows 2000 (Version 5.00.2195)
(C) Copyright 1985-2000 Microsoft Corp.
C:\>ping resputin
Pinging resputin.pervasive.com [172.16.5.16] with 32 bytes of data:
Reply from 172.16.5.16: bytes=32 time=16ms TTL=128
Reply from 172.16.5.16: bytes=32 time=16ms TTL=128
Reply from 172.16.5.16: bytes=32 time=16ms TTL=128
Reply from 172.16.5.16: bytes=32 time=16ms TTL=128
Ping statistics for 172.16.5.16:
   Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 14ms, Maximum = 16ms, Average = 15ms.
C:\>.
```

4  If there is no communication, you should see an error message such as Unknown Host or Request Timed Out.

Recovery:
- Check your network settings as described in “Verifying your Microsoft Windows Network Configuration” on page A-9.
- You may need to add entries to your Hosts file in order to ping using a machine name. See “Hosts file” on page A-14 for more information.
- Use Pervasive System Analyzer (PSA) to obtain more information about the root cause of the failure. See “Pervasive System Analyzer (PSA)” on page A-19 for more information on PSA.
- Check with the administrator of your network or the remote machine to see if a firewall may be blocking access.

Pervasive System Analyzer (PSA)

Pervasive System Analyzer (PSA) is a utility included with the Pervasive PSQL database engine that allows you to test the communication with the machine on which the Pervasive PSQL database engine is installed.

For information on using PSA, see “Pervasive System Analyzer (PSA)” on page 7-1 in Pervasive PSQL User’s Guide.
Expanding Your Basic Network

This section looks at ways to augment the power of your network in the future.

**Server Operating Systems**

Server networking and security can be very complex topics and are outside the scope of this text. However, the following general guidelines are provided for informational purposes:

- Users must have access rights to the server and database directories.
- Clients must be using the same network protocol as the server to connect (note that clients can use more than one protocol at a time).
- Pervasive supports Windows and Linux servers as described in your version's documentation.
- Pervasive provides a tool called Pervasive System Analyzer (PSA) that can help troubleshoot some network issues. You can download PSA at http://www.pervasive.com.

Additional information on server networking can be found at the website for your server operating system.
Additional Reading

This section contains links to more information.

Networking in General

- See O'Reilly Press for a number of books on networking and system administration (http://sysadmin.oreilly.com).

TCP/IP Protocol

- TCP/IP Network Administration second edition, by Craig Hunt from O'Reilly Press.

Pervasive PSQL Topics in Networking

- http://www.pervasive.com/library (run a search on "network" at this address)
- Advanced Operations Guide contains a chapter that explains much about the Workgroup engine. See “Workgroup Engine in Depth” on page 10-1 in that manual for more information.
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