Pervasive DataExchange

Getting Started with Pervasive DataExchange
Data Synchronization Edition

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About This Manual

This manual explains how to get started using PervasiveDataExchange for data synchronization. Topics include requirements for installation, installation steps, upgrade steps, and answers to common questions following an installation.
About This Manual

Who Should Read This Manual

This manual provides information for users who install and run Pervasive DataExchange (Data Synchronization Edition). This manual is also useful for system administrators who are responsible for installing and maintaining applications that use DataExchange replication.

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 http://www.pervasive.com/devtalk.
Manual Organization

This manual is divided into the following sections:

- **Chapter 1— Welcome to Pervasive DataExchange**
  This chapter provides a basic introduction to Pervasive DataExchange.

- **Chapter 2— Preparing to Install Pervasive DataExchange**
  This chapter discusses preparations that you should undertake before attempting to install Pervasive DataExchange.

- **Chapter 3— Installing Pervasive DataExchange with No Previous Installation**
  This chapter describes how to install DataExchange for the first time.

- **Appendix A— Upgrading Your Pervasive DataExchange Installation**
  This chapter explains how to upgrade a previous version of DataExchange.

This manual also contains an index.
Conventions

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

<table>
<thead>
<tr>
<th>CASE</th>
<th>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.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bold</td>
<td>Words appearing in bold include the following: menu names, dialog box names, commands, options, buttons, statements, etc.</td>
</tr>
<tr>
<td>Monospaced font</td>
<td>Monospaced font is reserved for words you enter, such as command syntax.</td>
</tr>
<tr>
<td>[ ]</td>
<td>Square brackets enclose optional information, as in [log_name]. If information is not enclosed in square brackets, it is required.</td>
</tr>
<tr>
<td></td>
<td>A vertical bar indicates a choice of information to enter, as in [file name</td>
</tr>
<tr>
<td>&lt; &gt;</td>
<td>Angle brackets enclose multiple choices for a required item, as in /D=&lt;5</td>
</tr>
<tr>
<td>variable</td>
<td>Words appearing in italics are variables that you must replace with appropriate values, as in file name.</td>
</tr>
<tr>
<td>...</td>
<td>An ellipsis following information indicates you can repeat the information more than one time, as in [parameter ...].</td>
</tr>
<tr>
<td>::=</td>
<td>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.</td>
</tr>
</tbody>
</table>
Welcome to PervasiveDataExchange

A Basic Introduction to PervasiveDataExchange

Thank you for purchasing PervasiveDataExchange. This chapter contains the following topics:

- What’s New in PervasiveDataExchange
- About PervasiveDataExchange
- Overview of How PervasiveDataExchangeWorks
- Where to InstallDataExchange
-DataExchangeLicensing
What’s New in PervasiveDataExchange

The following features are new in this release of PervasiveDataExchange:

- Support for the current version of Pervasive PSQL.
- Use and administration of replication features through the Java user interface in Pervasive PSQL.
- Support for replication of table names beginning with the prefix “PDC”
About Pervasive DataExchange

Pervasive DataExchange is Pervasive Software's database replication solution. It reliably moves data between two or more Pervasive PSQL databases to maintain a current backup system, drive data into reporting servers, or synchronize multiple remote databases. In short, Pervasive DataExchange offers several ways to help you replicate your data.

Pervasive DataExchange is available in two editions: Real-Time Backup and Data Synchronization. The following table summarizes the features of Pervasive DataExchange based on the edition.

Table 1-1 Comparison of Pervasive DataExchange Editions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Real-Time Backup</th>
<th>Data Synchronization</th>
</tr>
</thead>
<tbody>
<tr>
<td>One-way replication</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Two-way replication</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Scripted set up</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Data-driven replication</td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>
Overview of How Pervasive DataExchange Works

The DataExchange technology works by capturing and sharing changes from one Pervasive PSQL database to other databases in a DataExchange replication network. Each database is augmented with DataExchange, which adds two software components to a Pervasive PSQL database: the Replication Event Handler and the Replication Engine.

- The Replication Event Handler (REH) plugs directly into the Pervasive PSQL database engine. Specifically, the REH is a set of DLLs that operate within the database engine, so if the database is running, the replication event handler is running as well. The database engine activates the REH when there is a change event (insert, update, delete). The REH then makes note of the event in one of its private control tables.

- The Replication Engine is a separate process that performs the actual replication task. It reads the control tables to determine what records have changed since the last replication session. It then groups these changes into packets and shares them with the other replication engines participating in a DataExchange network. These other engines then apply the updates to their own databases. The replication process occurs either continuously, at scheduled intervals, or on demand. The replication engine does not require constant network connectivity, so DataExchange is suitable for scenarios with intermittent connectivity, like remote users with dialup connections.

Notification Agent

The notification agent, or agent for short, is another component installed by DataExchange. Its purpose is to initiate an e-mail if a replication failure occurs. The agent requires the basic Simple Mail Transfer Protocol (SMTP) to communicate with a mail server.

Note that the agent is installed only if the machine contains the Pervasive PSQL Server product. The agent is not available if you install DataExchange on a machine with the Pervasive PSQL Workgroup product.

See dxagent in Pervasive DataExchange User's Guide.
Replication-specific Files
DataExchange adds its own tables on the machine where replication executes. It uses two types of tables: system configuration and replication control. Configuration tables record information such as the databases being replicated, the sites to which data is replicated, and replication schedules.

Control tables shadow data files and track the replication state of each record in the data. Each data table or file has a control table counterpart. Similarly, each data record has a companion control table record. Through the control tables, the replication engine determines what records need to be replicated when.

DataExchange tables for replication configuration and control can reside with the files to be replicated or separately in their own database. The choice of location depends on your replication needs. Replication of entire tables can be done with a separate replication database.

Every kind of available replication solution is covered in Pervasive DataExchange User's Guide.
Welcome to Pervasive DataExchange

Where to Install DataExchange

Pervasive DataExchange must be installed on the same computer as the Pervasive PSQL Server or Workgroup engine. See also Preparing to Install Pervasive DataExchange.
DataExchange Licensing

Pervasive DataExchange Data Synchronization Edition requires an activation license for each machine involved in a replication network. A replication network consists of a First Site and one or more Partner Sites. The installation program prompts you to enter a license string and decodes it to ensure that it is valid.

You may install an evaluation version of Pervasive DataExchange without a license. At the end of the evaluation period, the replication engine returns an error when it attempts to start. Use the Event Viewer of your operating system to view the error in the Application event log.

You may initially install an evaluation version then later apply an activation license. Use the following steps to replace an evaluation license with a nonevaluation license.

➢ To upgrade an evaluation license

1 Obtain the license key from one of the following locations:
   - Case of the DataExchange installation CD
   - Product registration card
   - Printed license agreement

2 If you need to purchase a license, contact Sales Support at Pervasive Software (salessupport@pervasive.com). See also How to Get Additional Help in Pervasive DataExchange User’s Guide.

3 Apply the license using the Pervasive PSQL License Administrator utility. See the License Administrator chapter in Pervasive PSQL User’s Guide.
Welcome to Pervasive DataExchange
Preparing to Install PervasiveDataExchange

Preparation Needed for PervasiveDataExchange Installation

This chapter contains the following topics:

-DataExchange Installation Overview
-DataExchange Installation Checklists
Preparing to Install Pervasive DataExchange

DataExchange Installation Overview

This section provides an overview to the components that make up Pervasive DataExchange and information on the files included in the different types of installation.

DataExchange Components

Pervasive DataExchange consists of the following product components:

- Replication Event Handler
- Replication Engine
- Notification Agent
- Utilities
- Documentation

See Overview of How Pervasive DataExchange Works for a discussion of the replication event handler, replication engine, and notification agent.

Utilities

Pervasive DataExchange includes several utilities designed to help you control and manage the replication process. The following table lists the main utilities. All of the utilities are discussed in Pervasive DataExchange User’s Guide. Refer to “Using the DataExchange Utilities and Services,” in that guide.

Table 2-1 Summary of Main Pervasive DataExchange Utilities

<table>
<thead>
<tr>
<th>Utility Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deployment Wizard</td>
<td>Sets up a two-machine replication network between a primary site and a backup site. See Replication Deployment.</td>
</tr>
<tr>
<td>Manager</td>
<td>Sets up replication schedules and user access.</td>
</tr>
<tr>
<td>Monitoring tool</td>
<td>Monitors data replication, configures replication sessions, and sets logging options.</td>
</tr>
</tbody>
</table>
Table 2-1  Summary of Main Pervasive DataExchange Utilities continued

<table>
<thead>
<tr>
<th>Utility Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activation tool</td>
<td>Enable a database to participate in replication and establish the database as belonging to a site on the replication network.</td>
</tr>
<tr>
<td>Deactivation tool</td>
<td>Removes a database from the list of those available for replication. If you want to delete a replicated database from physical storage, you must deactivate it first.</td>
</tr>
</tbody>
</table>

**Documentation**

The installation of Pervasive DataExchange includes the documentation in HTML Help and PDF format. The documentation consists of the following:

- This book—Getting Started with Pervasive DataExchange (Data Synchronization Edition)—helps you to get Pervasive DataExchange installed and setup. This book is also provided in hardcopy.


- Getting Started with Pervasive DataExchange (Real-Time Backup Edition)—provided as an additional reference in case you want to learn more about the Real-Time Backup Edition. You may order a hardcopy version of this manual through Pervasive Software Sales.
Preparing to Install Pervasive DataExchange

DataExchange Installation Checklists

This section provides you with checklists and other information to prepare you for installation.

**Quick Checklist**

Each of the following items is described in more detail in the topics that follow.

- You have observed the appropriate precautions before installing Pervasive DataExchange.

- Your system hardware and software meets the minimum requirements to install Pervasive DataExchange.

**Tip** The hardware and software requirements are listed on the Pervasive Software web site.

- You have full administrator-level rights on the machine where you plan to install the product.

- You have a license (unless you want an evaluation version).

- You have checked any special configuration issues, such as installing into a clustered environment.

- At the end of the installation, you have access to the Readme file for important, late-breaking information.

**Precautions**
The Pervasive PSQL database engine must be stopped and restarted during the installation of Pervasive DataExchange. If your business requirements prohibit stopping the database engine during certain hours, install DataExchange during an acceptable period.

Back up any important files on the target hard drive, including data files, before you begin the installation.

**Ensure Adequate Permissions**

To install DataExchange, you must have full administrator-level rights on the machine.
Activation License

See DataExchange Licensing for a discussion of the activation license.

TheDataExchange Readme File

Pervasive Software strongly recommends that you read the information contained in the Readme file. This file contains important product news that could not be included in the product documentation but may be essential to your installation and use of the product release.

The Readme file is located at the root on the installation CD.
Preparing to Install Pervasive DataExchange
Installing Pervasive DataExchange with No Previous Installation

Instructions for First-time Installation

This chapter contains procedures for installing Pervasive DataExchange. The chapter contains the following sections:

- Before You Install DataExchange
- Installing Pervasive DataExchange
- Common Questions After Installing Pervasive DataExchange
- Uninstalling Pervasive DataExchange
Before You Install DataExchange

This section contains information with which you need to be familiar to successfully install Pervasive DataExchange. Before installing Pervasive DataExchange, review the following information:

- **Preparing to Install Pervasive DataExchange.** This chapter provides important information including system requirements and platform specific notes that are relevant to your operation.
- **Readme file.** This file contains late-breaking product news that could not be included in the product documentation. This file is located on the distribution media.

**Windows Platform Notes**

Be aware of the following conditions.

- You must have full administrator-level rights on the machine where you install Pervasive DataExchange.
- You may need to disable antivirus software or change its settings to allow installation of Pervasive DataExchange.

**Installing Over Windows Terminal Services**

Microsoft Terminal Services is a multisession 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.)

**Tip** See the Pervasive Software web site for a list of supported environments.

To install DataExchange to a Terminal Server client, you must first modify a registry setting on the Terminal Server client. The default value for the registry setting prevents you from performing Pervasive PSQL administrative functions. You must have administrative authority to install DataExchange.

Use the following steps to modify the registry setting. You must have administrative authority on the Terminal Server client.

**Caution** Incorrectly editing your computer's registry can damage the registry. The damage can cause undesirable results,
such as your computer not being able to boot. If you do not feel comfortable editing the registry, obtain the services of a qualified technician. Pervasive Software accepts no responsibility for a damaged registry.

To modify the security registry setting on a Terminal Server client

> Note We suggest that you create a backup of your registry before editing the registry. Refer to the online help for your operating system. Look for index entries such as “registry, backing up,” or “emergency repair disk.”

1. From the operating system, run the utility `regedt32`.
   Registry Editor opens.
2. Find the following registry key:
   HKEY_LOCAL_MACHINE\Software\Pervasive Software\Utilities Interface\Settings\Restricted Access On WTS client
3. Double-click REG_DWORD for the key.
   The Edit DWORD Value dialog box opens.
4. In the Value Data field, change the value from 1 to 0 (zero).
5. Click OK.
   The REG_DWORD value should read 0x00000000 (0).
6. Exit Registry Editor.
Installing Pervasive DataExchange with No Previous Installation

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**Note** Changing this registry setting to zero grants Pervasive PSQL administrative authority to everyone who has access to the Terminal Server client machine. To restrict Pervasive PSQL administrative authority, you may want to restore the default value of the registry setting after DataExchange is installed. To do this, change the REG_DWORD value back to 1 (see step 4 in *To modify the security registry setting on a Terminal Server client*).

You may also use regedt32 to change the permissions on the registry key so that only certain users are allowed to modify the key value.

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Installing Pervasive DataExchange

You must install Pervasive DataExchange on a machine that contains a Pervasive PSQL Server or Workgroup engine.

Note: The Pervasive PSQL database engine is stopped and restarted during the installation of Pervasive DataExchange. If your business requirements prohibit stopping the database engine during certain hours, install DataExchange during an acceptable period.

If the installation fails before the program copies any files to the target installation directory, refer to the installation log file (replinst.log) in the <drive>:\Windows directory.

DataExchange installs a service called the notification agent if the machine contains the Pervasive PSQL Server product. The notification agent is not available if you install DataExchange on a machine with the Pervasive PSQL Workgroup product. See dxagent in Pervasive DataExchange User’s Guide.
To install Pervasive DataExchange
You will run the installation twice: once on the First Site and once on a Partner Site.

1. Launch the installation program from your Windows machine by doing one of the following:
   - Insert the Pervasive DataExchange CD in the CD-ROM drive.
   - If the installation does not start automatically, run the following command from the operating system: `drive\setup` where `drive` is the drive letter of your CD-ROM device.

   The Welcome window appears.

2. Click Next.

   The Software License Agreement appears.

3. Read the license agreement. To accept it, click Yes.

   The installation asks for a DataExchange license key.

4. In the License field, do one of the following:
   - Type or paste the license key.
   - Leave it blank to install an evaluation copy of DataExchange.

   A First Site and a Partner Site use the same key, which is provided on the case of the DataExchange installation CD, the product registration card, and the printed license agreement.

   At the end of the evaluation period, the replication engine returns an error when it tries to start. You may apply a license key at any time. See To upgrade an evaluation license.

5. Click Next.

   The installation asks you to choose a site type.

   Figure 3-1 Site Type

   ![Site Type Menu]

6. Choose one of the following:
   - First Site: Design, administer, replicate
Common Questions After Installing Pervasive DataExchange

You will use a First Site to design and configure the replication network. Its components include the administrative utilities and the replication engine.

- **Partner Site: Administer, replicate**
  A Partner Site replicates data with the First Site. Its components include the DataExchange administrative utilities and replication engine. You may install a Partner Site before installing a First Site, but you must initialize and configure the replication network from the First Site.

**Caution** Do not install more than one First Site on a network, or replication conflicts may occur.

7 Click **Next**, then continue as follows:
- To install a First Site, click **Yes** if you have not installed a First Site on your replication network and continue with the next step. Otherwise, click **No**.
- To install a Partner Site, continue with the next step.

8 Click **Next**.
A dialog appears on which you specify site information.

![Figure 3-2 Site Information](image)

Both names default to the host name of your machine.

- The **Site Name** identifies your machine on the replication network. The name can be whatever you want. Accept the default or enter a more descriptive site name.
- The **HostName** identifies this machine to the DataExchange Engine. If your machine has a fixed IP address and you prefer to use it, enter it here. If the address is assigned by DHCP, accept the machine host name by default.

9 Click **Next**.
A summary of installation settings appears.
10 Review the settings and click **Next** if they are correct. You may click **Back** to change a setting.

The DataExchange installation process continues, displaying a series of status messages that inform you what action is taking place. Most of the message dialogs contain a progress bar to indicate the amount of time elapsed.

The following types of status messages appear:

- Stopping the Pervasive PSQL database engine
- Copying components
- Installing components
- Initializing components
- Registering components
- Restarting the Pervasive PSQL database engine

At the end of the installation, setup informs you that it is complete and prompts you to view the readme file.

Pervasive Software strongly recommends that you view the readme file for important release notes concerning configuration and use of the product.

11 Click **Finish**.

12 Do one of the following:

- If you chose to view the readme file, it appears in a browser window. You must **close** the browser window to exit setup.
- If you cleared the **View the readme file** option, setup exits.

**After You Install DataExchange**

Pervasive DataExchange Data Synchronization Edition provides different methods to design and deploy a database for replication. The methods involve a variety of decisions, which are explained in Pervasive DataExchange User’s Guide. See Data Synchronization Deployment Models in that guide.

**Pervasive PSQL Security**

Pervasive PSQL provides security models for Btrieve applications. However, the activated databases created by DXdeploy do not contain security, even if the source database does. You may add security to a replication database if you choose. See Pervasive PSQL Security in Pervasive DataExchange User’s Guide. For more details, see also the chapter on Pervasive PSQL Security in the Pervasive PSQL Advanced Operations Guide.
Common Questions After Installing PervasiveDataExchange

This section contains information that you may have after running the installation program.

Do I Have to Configure Anything in Pervasive Control Center (PCC) for DataExchange?
No. DataExchange requires no special settings in PCC.

Does DataExchange Create Any Log Files?
Yes. See Log Files in Pervasive DataExchange User’s Guide.

How Do I Automate a Scheduled Replication?
See Schedule Tasks in Pervasive DataExchange User’s Guide.

How Do I Get Notified by E-mail for a Replication Failure?
See Pervasive DataExchange Agent in Pervasive DataExchange User’s Guide.

What happened to PVSW\BIN?
Pervasive DataExchange files are no longer installed to <drive>:\pvsw\bin. This change comes as Pervasive Software adopts the same program and security guidelines established by Microsoft for its current operating systems.

Where are the Pervasive DataExchange files installed?
To comply with the new guidelines established by Microsoft for the Vista operating system, new installations of Pervasive DataExchange are in the following default location:
Installing Pervasive DataExchange with No Previous Installation

Table 3-1  Pervasive DataExchange Default Windows Installation Location

<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\Replication</td>
</tr>
<tr>
<td></td>
<td>Program Files</td>
<td>&lt;drive&gt;\Program Files\Pervasive Software\PSQL\BIN</td>
</tr>
<tr>
<td></td>
<td>(64-bit)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Event Handler)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Program Files</td>
<td>&lt;drive&gt;\Program Files (x86)\Pervasive Software\PSQL\Replication</td>
</tr>
<tr>
<td></td>
<td>(32-bit)</td>
<td>&lt;drive&gt;\Program Files (x86)\Pervasive Software\PSQL\BIN</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\Replication</td>
</tr>
<tr>
<td></td>
<td>Program Files</td>
<td>&lt;drive&gt;\Program Files\Pervasive Software\PSQL\BIN</td>
</tr>
<tr>
<td></td>
<td>(64-bit)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Event Handler)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Program Files</td>
<td>&lt;drive&gt;\Program Files (x86)\Pervasive Software\PSQL\Replication</td>
</tr>
<tr>
<td></td>
<td>(32-bit)</td>
<td>&lt;drive&gt;\Program Files (x86)\Pervasive Software\PSQL\BIN</td>
</tr>
<tr>
<td>Windows Vista and later¹ (32-bit)</td>
<td>Application Data</td>
<td>&lt;drive&gt;\Program Data\Pervasive Software\PSQL\Replication</td>
</tr>
<tr>
<td></td>
<td>Program Files</td>
<td>&lt;drive&gt;\Program Files\Pervasive Software\PSQL\Replication</td>
</tr>
<tr>
<td>Windows pre-Vista² (32-bit)</td>
<td>Application Data</td>
<td>&lt;drive&gt;\Documents and Settings\All Users\Application Data\Pervasive Software\PSQL\Replication</td>
</tr>
<tr>
<td></td>
<td>Program Files</td>
<td>&lt;drive&gt;\Program Files\Pervasive Software\PSQL\Replication</td>
</tr>
</tbody>
</table>

**Note:** The DataExchange Event Handler files are installed on all 64-bit platforms at <drive>\Program Files\Pervasive Software\PSQL\BIN

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.
Uninstalling Pervasive DataExchange

The uninstall program removes all DataExchange components from your system. Uninstall removes databases registered by Pervasive PSQL that are located under \( \text{<Installation Directory>\Replication} \). The uninstall program does not remove any databases that were created in locations other than under \( \text{<Installation Directory>\Replication} \). It also does not remove the DSNs and database names associated with these databases.

If you have activated databases located under \( \text{<Installation Directory>\Replication} \), perform the following actions before you uninstall DataExchange:

- Deactivate each database with the \texttt{dxdeact} utility. See \texttt{dxdeact} in Pervasive DataExchange User’s Guide.
- Remove the template with Template Remover wizard. See \texttt{trwizard} in Pervasive DataExchange User’s Guide.
- Optionally, if you no longer need the data, delete the source database or specific tables using the Drop Database wizard or the Drop Table wizard in Pervasive Control Center (PCC).

If you do not deactivate the database before you remove the template, uninstall leaves the database files and the associated replication files. The replication files do not cause any problems but you may prefer to reclaim physical storage by deleting them.

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**Note** The Pervasive PSQL database engine must be stopped and restarted during the uninstall of Pervasive DataExchange. If your business requirements prohibit stopping the database engine during certain hours, uninstall DataExchange during an acceptable period.
To uninstall Pervasive DataExchange

Note You are not required to uninstall DataExchange before upgrading it. If you want to upgrade DataExchange, see Upgrading Pervasive DataExchange. An uninstall removes all DataExchange design and activated database information from your system, as well as any databases created under the <Installation Directory >\Replication directory. Uninstalling requires that you redesign your replication databases.

1. Access the Add/Remove Programs from Control Panel on your Windows operating system.
2. Click Pervasive DataExchange in the list.
3. Click the button to remove a program. The button may be labelled Add/Remove or Remove. The program to uninstall Pervasive DataExchange begins.
4. Click OK in response to the message about completely removing DataExchange.
5. Click Yes (and OK to confirm) in response to any messages about removing shared components in the Pervasive directory structure.
6. Click OK when the uninstall program completes.
7. Reboot your system if prompted to do so.
Upgrading Your Pervasive DataExchange Installation

Instructions for Upgrading an Existing Pervasive DataExchange Installation

This appendix explains the steps to upgrade your current Pervasive DataExchange product installation. It contains the following sections:

- Before You Upgrade DataExchange
- Upgrading Pervasive DataExchange
- Common Questions After Upgrading Pervasive DataExchange
Upgrading Your Pervasive DataExchange Installation

Before You Upgrade DataExchange

Before upgrading Pervasive DataExchange, review the following information:

- Preparing to Install Pervasive DataExchange. 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 product news that could not be included in the product documentation.

Upgrading means that you are installing a newer version of the product than the version currently installed. You do not have to uninstall the previous version to upgrade.

Windows Platform Notes

Be aware of the following conditions.

- You must have full administrator-level rights on the machine where you install Pervasive DataExchange.

- If you run with Advanced Power Management, disable it while installing Pervasive DataExchange. The power management can cause an installation to fail if the server is suspended during the install. You control the advanced power management via the Power Options in the Control Panel.

DataExchange Readme File

Pervasive Software strongly recommends that you read the information contained in the Readme file. This file contains important product news that could not be included in the product documentation but may be essential to your installation and use of the product release.

The Readme file is located at the root on the installation CD.

Back Up Data Files

Ensure that you have a current backup of all of your data files prior to beginning the upgrade installation. You may also want to perform and test a full system backup. A full system backup is a general precaution prior to any software installation on a server.
Upgrading Pervasive DataExchange

The upgrade of DataExchange requires a previously installed version of the product.

**Note** You are not required to uninstall DataExchange before upgrading it. An uninstall removes all DataExchange design and activated database information from your system, as well as any databases created under the `<Installation Directory>\Replication` directory. Uninstalling requires that you redesign your replication databases.

If the upgrade installation fails before the program copies any files to the target installation directory, refer to the installation log file (replinst.log) in the Windows directory.

➢ To upgrade Pervasive DataExchange

Remember to upgrade all sites used in replication.

1. If needed, replicate to ensure that data at all sites is current.
2. Stop all replication schedules.
   - In PCC, click the database for which you have a schedule set up.
   - Select DataExchange then Manager.
   - Log on. By default, the Login Name is ADMIN and the Password is password. Both are case-sensitive.
   - Click the desired site in the site list.
   - Click the Schedule tab.
   - Select each schedule in the Name list (one at a time).
   - Click the option Do not replicate then click Apply.
Upgrading Your Pervasive DataExchange Installation

3  Do one of the following to launch the installation program from your Windows machine:

- Insert the Pervasive DataExchange CD in the CD-ROM drive.
- If the installation does not start automatically, run the following command from the operating system: `drive:\setup` where `drive` is the drive letter of your CD-ROM device.

Setup checks for a previous version of DataExchange. If found, messages about upgrading appear:

Figure A-1  General Upgrade Message

Figure A-2  Message When Upgrading from Pervasive PSQL V8 to v9

4  Click **OK**.
Upgrading PervasiveDataExchange

The Welcome screen appears.

5 Click **Next**.

The Software License Agreement appears.

6 Read the license agreement. To accept it, click **Yes**.

If your existing DataExchange license key needs updating, setup asks for a new one. If not, skip to step 8.

7 In the License field, do one of the following:
   - Type or paste the license key.
   - Leave it blank to install an evaluation copy of DataExchange.

A First Site and a Partner Site use the same key, which is provided on the case of the DataExchange installation CD, the product registration card, and the printed license agreement.

At the end of the evaluation period, the replication engine returns an error when it tries to start. You may apply a license key at any time. See To upgrade an evaluation license.

8 Click **Next**.

The installation program automatically determines the settings for the previously installed version of DataExchange on the machine. A summary of installation settings appears.

9 Click **Next**.

The upgrade continues, displaying status messages. The following types of messages appear:
   - Stopping the Pervasive PSQL database engine
   - Copying components
   - Installing components
   - Initializing components
   - Registering components
   - Restarting the Pervasive PSQL database engine

At the end of the installation, setup informs you that it is complete and prompts you to view the readme file.
Upgrading Your PervasiveDataExchange Installation

10 View the Readme file. Pervasive Software strongly recommends you do so to learn important information that could not be included in the product documentation but may be essential to your configuration and use of the product.

11 Click Finish.

12 Do one of the following:

- If you chose to view the readme file, it appears in a browser window. You must close the browser window to exit setup.
- If you cleared the View the readme file option, setup exits. To view it later, open the PervasiveDataExchange readme.htm file.

13 Restart existing replication schedules.

- In PCC, click the database for which you have set up a schedule.
- Click DataExchange then Manager.
- Log on. By default, the Login Name is ADMIN and the Password is password. Both are case-sensitive.
- Click the desired site in the site list.
- Click the Schedule tab.
- Select each schedule in the Name list (one at a time).
- Click the option Replicate every then click Apply.
Common Questions After Upgrading Pervasive DataExchange

See also Common Questions After Installing Pervasive DataExchange.

**Will my activated databases still replicate after I upgrade?**
Yes. All replication information is retained for your activated databases. Your only task to use the activated databases is to restart any replication schedules that you had established before the upgrade.

**Are all of my DataExchange registry settings retained after I upgrade?**
Yes. The registry settings remain as before.
Upgrading Your Pervasive DataExchange Installation
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