FileMaker Pro 12

User's Guide



© 2007–2012 FileMaker, Inc. All Rights Reserved.

FileMaker, Inc. 5201 Patrick Henry Drive Santa Clara, California 95054

FileMaker and Bento are trademarks of FileMaker, Inc. registered in the U.S. and other countries. The file folder logo and the Bento logo are trademarks of FileMaker, Inc. All other trademarks are the property of their respective owners.

FileMaker documentation is copyrighted. You are not authorized to make additional copies or distribute this documentation without written permission from FileMaker. You may use this documentation solely with a valid licensed copy of FileMaker software.

All persons, companies, email addresses, and URLs listed in the examples are purely fictitious and any resemblance to existing persons, companies, email addresses, or URLs is purely coincidental. Credits are listed in the Acknowledgements documents provided with this software. Mention of third-party products and URLs is for informational purposes only and constitutes neither an endorsement nor a recommendation. FileMaker, Inc. assumes no responsibility with regard to the performance of these products.

For more information, visit our website at http://www.filemaker.com.

Edition: 01

Contents

Chapter 1	
Introducing FileMaker Pro	7
About this guide	7
Using FileMaker Pro documentation	7
Where to find PDF documentation	7
Online Help	8
Templates, examples, and more information	8
Suggested reading	8
FileMaker Pro overview	9
Creating simple or complex databases	9
Using layouts to display, enter, and print data	9
Finding, sorting, and replacing data	10
Protecting databases	11
Creating scripts to automate tasks	11
Sharing and exchanging data	11
Saving and sending data in other formats	12
Chapter 2	
Using databases	13
About database fields and records	13
Opening files	15
Opening multiple windows per file	
Closing windows and files	19
Saving files	
What FileMaker Pro doesn't save	
About modes	
Using the status toolbar	
Viewing records	
Selecting the active record	23
Moving through records	24
Adding and duplicating records	24
Adding and duplicating related records	25
Deleting records	26
Entering data	26
Selecting a field	26
Entering and changing data in fields	27
Working with data in Table View	28
Displaying data in Table View	28
Working with records in Table View	29

Finding records	30
Performing quick finds in Browse mode	30
Making find requests in Find mode	31
Finding text and characters	33
Finding numbers, dates, times, and timestamps	34
Finding ranges of information	36
Finding data in related fields	37
Finding empty or non-empty fields	37
Finding duplicate values	38
Finding records that match multiple criteria	38
Finding records except those matching criteria	39
Viewing, repeating, or changing the last find	40
Saving find requests	40
Deleting and reverting requests	40
Hiding records from a found set and viewing hidden records	41
Finding and replacing data	41
Sorting records	42
Previewing and printing databases	43
Previewing data on a layout	44
Printing records	44
Printing labels and envelopes	45
Printing scripts	47
Printing table and field information	47
Printing the relationships graph	48
Automating tasks with scripts	48
Backing up database files	49
Setting preferences	49
Chapter 3	
Creating databases	50
Planning a database	
Creating a FileMaker Pro file	54
Creating a file using a Starter Solution	54
Creating a blank, empty file	55
About naming fields	56
About choosing a field type	57
Creating and changing fields	59
Creating and changing fields in the Manage Database dialog box	59
Creating and changing fields in Table View	61
Creating calculation fields	61
Creating summary fields	63
Using supplemental fields	65
Setting options for fields	65
Defining automatic data entry	66
Defining field validation	67
About indexing and storage options	69
Creating database tables	70

Creating layouts and reports	71	
About layout types		
Working with layout themes	76	
Setting up a layout to print records in columns	77	
Setting up columns in a layout	77	
Changing the width of columns	78	
Working with objects on a layout	79	
Using the Inspector to format objects	80	
Using the Inspector to position objects	81	
Using tools to precisely position objects	82	
Selecting objects	84	
Working with fields on a layout	85	
Placing and removing fields on a layout	85	
Setting up checkbox sets and other controls on a layout	87	
Deciding where to place related fields	88	
About merge fields	88	
Formatting field data on a layout	89	
Allowing or preventing entry into fields	94	
Working with parts on a layout	95	
About layout part types	96	
Creating and editing charts	97	
Creating a chart	98	
Editing a chart	99	
Chapter 4		
Working with related tables and files	100	
About relationships	101	
Relational database terminology	102	
About the relationships graph		
About match fields for relationships		
Types of relationships		
Planning a relational database		
Working with the relationships graph		
Creating relationships		
Changing relationships		
Summarizing data in portals		
Filtering records in portals	112	
About lookups	112	
Creating lookups	113	
Editing lookups	114	
Chapter 5		
Sharing and exchanging data	115	
Sharing databases on a network	115	
Enabling file sharing and hosting files	116	
Opening shared files as a client	117	
Opening shared databases remotely using a URL	119	
Closing a hosted file	119	

Importing and exporting data	120
Saving and sending data in other formats	120
Sending email messages based on record data	120
Supported import/export file formats	121
Setting up recurring imports	121
ODBC and JDBC	122
Methods of importing data into an existing file	122
About adding records	123
About updating existing records	123
About updating matching records	123
About the importing process	124
Converting a data file to a new FileMaker Pro file	124
About the exporting process	125
Working with external data sources	126
Publishing databases on the web	127
Chapter 6	
Protecting databases	128
Protecting databases with accounts and privilege sets	128
Accounts, privilege sets, and extended privileges	129
About the predefined accounts	130
About the predefined privilege sets	131
Planning security for a file	132
Password-protecting a file	133
Creating accounts and privilege sets	134
Viewing accounts and privilege sets	134
Creating accounts	135
Creating accounts that authenticate via an external server	137
Creating privilege sets	137
About enabling record-level access	
Viewing extended privileges	
Authorizing access to files	
Security measures	140
Enhancing physical security	140
Enhancing operating system security	141
Establishing network security	141
Backing up databases and other important files	142
Installing, running, and upgrading antivirus software	143
Chapter 7	
Converting databases from FileMaker Pro 11	
and earlier	144
Conversion overview	144
Solving basic conversion problems	145
Index	146

Chapter 1 Introducing FileMaker Pro

FileMaker® Pro is the leading workgroup database software for quickly creating and sharing solutions adapted to your business needs. Powerful features, broad platform support, and an easy-to-use interface make FileMaker Pro indispensable for anyone who needs to track and manage people, projects, and information.

About this guide

This *User's Guide* contains an introduction to FileMaker Pro features and provides step-by-step instructions on the most common FileMaker Pro tasks. You may need to refer to FileMaker Pro Help for detailed information on more advanced product features.

To send your feedback on this guide, see http://www.filemaker.com/company/documentation_feedback.html.

Using FileMaker Pro documentation

The FileMaker Pro documentation provides a learning path to productivity, installation instructions, online Help, and more.

The following manuals are included:

- FileMaker Pro User's Guide (this manual): contains key concepts and basic procedures
- Installation and New Features Guide for FileMaker Pro and FileMaker Pro Advanced: contains installation instructions and a list of the new features in the current version
- FileMaker Pro Tutorial: contains step-by-step lessons that teach you how to create and use FileMaker Pro databases
- FileMaker Instant Web Publishing Guide: describes how to make FileMaker Pro databases accessible to web browser users over an intranet or the internet
- FileMaker ODBC and JDBC Guide: describes how you can use FileMaker software as an ODBC client application and as a data source for ODBC and JDBC applications

Where to find PDF documentation

To access PDFs of FileMaker documentation:

- In FileMaker Pro, choose Help menu > Product Documentation.
- See http://www.filemaker.com/documentation for additional documentation.

Online Help

FileMaker Pro Help provides comprehensive step-by-step instructions on FileMaker Pro features. You can open Help from the Help menu in FileMaker Pro.

There are three ways to access Help:

- Browse the Help table of contents to locate topics by subject.
- Search for particular topics by entering keywords.
- Get information about the currently displayed dialog box by pressing F1 (Windows) or #-? (Mac OS).

Templates, examples, and more information

FileMaker Pro includes database template files (Starter Solutions) that you can use to quickly get started. Starter Solutions take advantage of the best new FileMaker Pro features, to help you create the most effective database solution for your needs. When you start creating databases, check the list of templates to see if one is available that suits your needs.

The English Extras folder contains references and examples to help you with specific features, such as XML support.

You can find more information, tips, and database ideas on the FileMaker website at http://www.filemaker.com.

Suggested reading

Here are some suggestions for using the documentation to help you learn how to do specific tasks in FileMaker Pro.

Suggested reading
Chapter 2, "Using databases," in this guide
Chapter 3, "Creating databases," in this guide. As features are added to the database, refer to Help
All chapters in this guide
 Help, for information on advanced topics
FileMaker Instant Web Publishing Guide
FileMaker ODBC and JDBC Guide
 Installation and New Features Guide for FileMaker Pro and FileMaker Pro Advanced
FileMaker Pro Tutorial
All chapters in this guide
 Installation and New Features Guide for FileMaker Pro and FileMaker Pro Advanced
 Chapter 7, "Converting databases from FileMaker Pro 11 and earlier," in this guide

Note If your database was developed using FileMaker Pro Advanced, you may see customized menus or tooltips for layout objects. For an overview of these features, see Help.

FileMaker Pro overview

Here is an overview of the capabilities of FileMaker Pro.

Creating simple or complex databases

With FileMaker Pro you can create simple databases consisting of just one database table, such as an address list, or you can create a complex database with relationships and multiple database tables. For example, you can create a complex database that relates two tables based on a single common value, such as a serial number or an ID number.



A database consisting of multiple tables, with a portal to display records from a related table

You can organize your databases as a single table in a single file, as multiple tables in a single file, or as multiple tables in multiple files.

FileMaker Pro provides database templates (Starter Solutions) designed for business, education, and personal purposes. The templates can be quickly customized to suit your needs.

For more information about creating databases, see chapter 3, "Creating databases."

Using layouts to display, enter, and print data

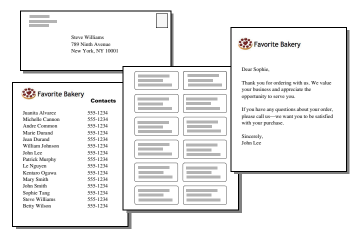
FileMaker Pro layouts determine how information is organized for viewing, printing, reporting, finding, and entering data. Layouts do not store your data—they just display it.

Database files can have many different layouts, which display data in a variety of ways. Within one database file, you can design separate layouts for entering data, reporting summaries, printing mailing labels, publishing a database on the web, and so on. You can change a layout's design without affecting the data or other layouts in the file. When you change the data in a field, the changes are reflected in the same field on all the layouts in the database.

In a layout, you choose, arrange, and modify fields and field labels, create reports, add buttons to initiate scripts, add graphics and text, and specify printing options.

Not all information needs to be stored in your FileMaker Pro database. For example, you can add a *web viewer* to display a web page on a layout. There are some restrictions for displaying web content in FileMaker Pro.

Choose different layout types in the New Layout/Report assistant. Use these different layout types for various purposes, like displaying a data entry screen or printing a totaled sales report or formatting data as mailing labels. You can customize each layout further by using the design tools that are available in Layout mode.



The same data can be arranged differently with multiple layouts

For more information about creating layouts, see "Creating layouts and reports" on page 71.

Finding, sorting, and replacing data

Features for finding, sorting, and replacing data allow you to manipulate your data in many ways.

You can find records that meet criteria you specify, such as records entered on a certain date or addresses in a particular city. You can open another window in order to perform different searches on the same data.

You can rearrange records in order to view or print them in a different sequence. For example, you can sort fields alphabetically, numerically, by date, or by a custom sort order.



You can search for and replace data across multiple fields, similar to the way you find and replace data in word processing applications. You can also save a found set of records as a snapshot link and send the link to another person.

For more information about finding, sorting, and replacing data, see "Finding records" on page 30, "Sorting records" on page 42, and "Finding and replacing data" on page 41.

Protecting databases

You can restrict what users see and do in a database file by defining accounts and privilege sets. Accounts authenticate users who are attempting to open a protected file. Each account specifies an account name and (usually) a password. Any user that cannot specify valid account information won't be able to open a protected file. A privilege set specifies a level of access to a database file. Each account is assigned a privilege set, which determines the level of access when someone opens a file using that account.

Extended privileges determine the data sharing options that are permitted by a privilege set, such as whether a privilege set permits users to open a shared file or view a database in a web browser.

You can further protect a file by authorizing other FileMaker Pro files to create references to the schema (tables, layouts, scripts, and value lists) in that file.

For more information about FileMaker Pro database security, see chapter 6, "Protecting databases."

Creating scripts to automate tasks

Scripts can do simple tasks like setting print orientation or complex tasks like preparing a customized mailing to customers.

For example, you could define a script that creates a thank you letter to customers in your database who have made a purchase in the last week. The script composes a letter customized to each customer. The script then switches to Preview mode and pauses so that you can see what the letter looks like before it prints. The whole task is started by clicking a button on a layout.

You can build scripts by selecting from a list of FileMaker Pro script steps, specifying options, and arranging the steps in the correct order to perform the task. FileMaker Pro makes it easy to manage and maintain scripts, even for complex databases. You can simultaneously view, edit, and manage scripts from different databases. For more information about scripts, see "Automating tasks with scripts" on page 48.

You can also set up script triggers to specify that scripts run when particular events occur. For more information, see Help.

Sharing and exchanging data

A benefit of storing data in FileMaker Pro is sharing your data with others. You can share your data with other FileMaker Pro or FileMaker Go users on a network, use the web publishing capabilities to share data over the web, or import or export data from another file. In addition, you can use ODBC (Open Database Connectivity) and JDBC (Java Database Connectivity) to share FileMaker Pro files with ODBC- and JDBC-compliant applications, or you can access data from external data sources.

If your computer is connected to a network, you and other Windows and Mac OS FileMaker Pro or FileMaker Go users can use the same FileMaker Pro database file simultaneously. FileMaker Pro Network Sharing supports the sharing of files with up to nine concurrent users.

Note If you need to share files with more than nine concurrent users on a network, FileMaker recommends the use of FileMaker Server.

You can set up a FileMaker Pro file to automatically update data imported from another application such as Microsoft Excel. Recurring import occurs automatically the first time you view the layout containing the data from the external file. Later, you can run a script to update data. For more information about recurring import, see "Setting up recurring imports" on page 121.

You can quickly and easily publish FileMaker Pro layouts as web pages, which allows anyone with a web browser on your intranet (or the internet) to access your FileMaker Pro databases. With FileMaker Pro accounts and privilege sets and other security features, you can make your web databases secure.

For more information about sharing and exchanging data, see chapter 5, "Sharing and exchanging data."

Saving and sending data in other formats

FileMaker Pro lets you save data in different file formats, such as Microsoft Excel worksheets and Adobe PDF files, so you can give the files to users who do not have FileMaker Pro. You can automatically email the files after saving them. For more information, see "Saving and sending data in other formats" on page 120.

Chapter 2 Using databases

This chapter explains the basics of how to:

- open, close, and save files
- create records in a database
- add and edit data in fields
- find records using different criteria
- omit records from the found set
- find and replace data
- sort data
- print data, scripts, table and field information, and the relationships graph
- use scripts

See Help for detailed, comprehensive information and step-by-step procedures about using FileMaker Pro.

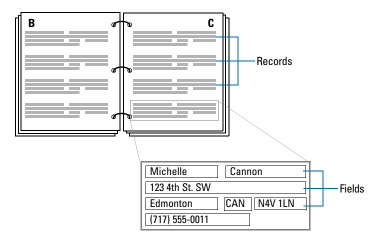
Note Some procedures refer to using a shortcut menu. To display a shortcut menu (context menu), right-click or Control-click an object or area to see a list of commands. You can use the Control Panel (Windows) or System Preferences (Mac OS) to configure your mouse, trackpad, or input device. For example, you can set up a secondary button on a mouse.

About database fields and records

A *database* is a collection of information, or data, that you can organize, update, sort, search through, and print as needed. Unlike an electronic *spreadsheet*, which is used to tabulate and calculate data stored in the cells of a rectangular table, a database is a collection of knowledge tied together by a schema that describes the organization of database tables, their fields, and the relationships between the fields and tables.

Certain tasks are better suited to each of these important business productivity tools. Spreadsheets are best used for tasks such as maintaining a business ledger, where data needs to be recorded and calculated, but not presented or analyzed in multiple formats. Databases are best for tasks such as inventory control, where you need to track consumption and losses and generate reports on inventory status over time. An inventory database can sort and report on inventory information in many ways, allowing you to analyze data by item type, by sales figures, by monthly consumption, and so on.

Your own address book or filing cabinet is an example of a simple database. With the address book and filing cabinet, you store similar pieces of information organized for easy retrieval. With a filing cabinet, you must choose a way to sort your data, for example, alphabetically by last name or by region. By storing contacts and addresses in FileMaker Pro, you can organize your information in many ways. You can sort your information by country, city, last name, or even sort by all three of these fields.



Your address book is like a database

An invoicing system is an example of a more complex database, with multiple related tables, multiple layouts, and calculated fields.

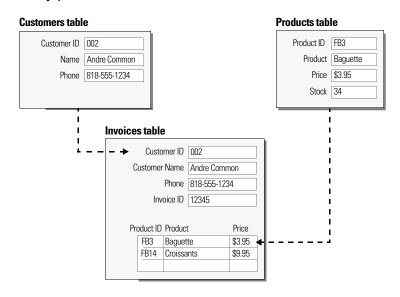
You can also view a subset of your data; for example, view only invoices for a particular month. A database doesn't just hold information—you use a database to organize and analyze information so that you understand its significance.

Fields are the basis of a database *table*. Fields are used to store, calculate, and display the data you enter into a *record*. Each piece of information in a record—like name, ID number, and telephone number—is stored in a field.

A database *table* contains one or more fields that hold similar information about one subject or activity. For example, the fields on a record in the Customers table contain address information for one customer. Tables also define the organization of records based on that table.

A database can consist of one file with one table, which might hold the names, addresses, and telephone and fax numbers of all your customers. A database can also consist of several files, each of which can contain one or more tables that, together, contain all the information about related topics (sometimes called a *database system*). Using the relational capabilities of FileMaker Pro, you can join information between files and tables to create a *relational database*.

For example, one table can show you which customers bought a particular item and a related table can show how much they paid.



To enter data in a database table, you make a new record and enter values into the fields that belong to that record. Values can be typed into a field, imported from another application, or entered in a number of other ways.

FileMaker Pro also allows you to access and view data that is stored in non-FileMaker Pro files. For example, if you have access to data stored in a SQL database, you can display information from the external database and work with that data in your FileMaker Pro file.

Opening files

To open a file if FileMaker Pro isn't running

Choose one of the following methods:

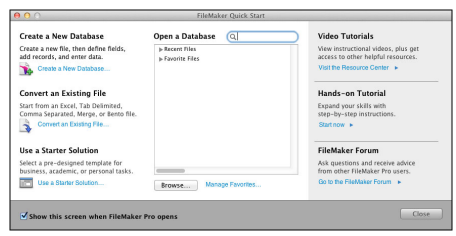
- Double-click the FileMaker Pro file.
- Drag the file onto the FileMaker Pro application icon.
- Double-click the FileMaker Pro application icon and choose the file you want to open. If you see the Quick Start Screen, see "To open a file using FileMaker Quick Start," below, for more information.

To open a file if FileMaker Pro is already running

- 1. Choose File menu > Open.
 - Tip You can also choose File menu > Open Recent or File menu > Open Favorite.
- **2.** In the Open File dialog box, select the filename and click **Open**.
- **3.** If you're asked for an account name and password, type them in the Password dialog box, then click **OK**.

To open a file using FileMaker Quick Start

- **1.** To have the Quick Start Screen appear, do one of the following:
 - Start FileMaker Pro.
 - If FileMaker Pro is running or if you start FileMaker Pro and you don't see the FileMaker Quick Start Screen, choose Help menu > Quick Start Screen.



FileMaker Quick Start Screen (Mac OS)

2. When the FileMaker Quick Start Screen appears, do one of the following:

Do this	То
Click Recent Files in the box at the center of the Quick Start Screen	Display a list of FileMaker Pro files that you have recently opened. If no recent files are listed, choose Edit menu > Preferences (Windows) or FileMaker Pro menu > Preferences (Mac OS), select Show recently opened files, enter a value from 1 to 30 indicating the number of recent files you want to display in the list, then click OK. (To remove the list of recently opened files, choose File menu > Open Recent > Clear Recent Files.)
Click Favorite Files in the box at the center of the Quick Start Screen	Display a list of FileMaker Pro files that you have marked as favorite.
Click the host name or IP address of a remote computer	Display a list of FileMaker Pro files stored on a remote computer.
Click Browse	Locate the local or remote files that you want to open.

3. Double-click a file to open it.

The FileMaker Quick Start Screen provides a central place where you can do several tasks in a variety of ways. In addition to opening files, you can:

- Create and design a new empty FileMaker Pro file. See "Creating a FileMaker Pro file" on page 54.
- Convert a file of a different format (such as Microsoft Excel) that already contains data. See "Converting a data file to a new FileMaker Pro file" on page 124.
- Create files using empty pre-designed Starter Solutions provided by FileMaker, Inc. See "Creating a FileMaker Pro file" on page 54.

For more information about using FileMaker Quick Start, see Help.

To open a file that is being shared over a network

- 1. Choose File menu > Open Remote.
- 2. In the Open Remote File dialog box, select View for a list of hosts.

Choose	To display
Favorite Hosts	Hosts you previously added as favorites
Local Hosts	FileMaker Pro hosts on your TCP/IP subnet
Hosts Listed by LDAP	FileMaker Pro hosts available through the specified LDAP server

3. To see the available files from a host, select the host. In the **Available Files** list, select the file you want to open.

Or, for **Network File Path**, type the network path (for example,

fmnet:/hostIPaddress/fileName).

4. Click Open.

Depending on how FileMaker Network Sharing is configured on the host, you might be required to enter an account name, password, and domain name (Windows only).

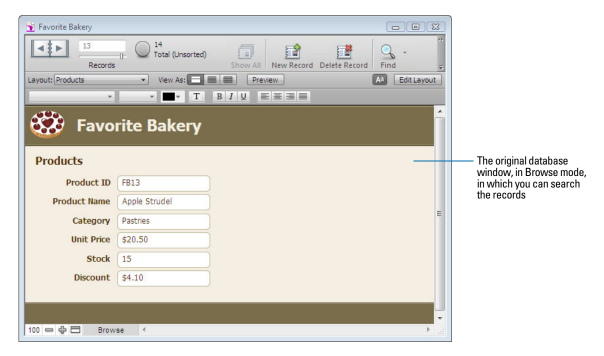
Keep these points in mind:

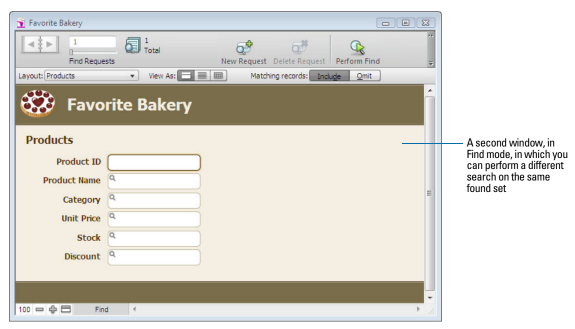
- If you have Show recently opened files selected in the General preferences, files you have recently accessed appear in the File menu's Open Recent list and in the Recent Files list in the FileMaker Quick Start Screen. See Help for information about adding local or remote files to the Favorite Files list in the FileMaker Quick Start Screen.
- To open and share a file, see "Enabling file sharing and hosting files" on page 116.
- You can open FileMaker Pro files created in Windows on a computer running the Mac OS, and vice versa. If you intend to move files across platforms, it's best to include the .fmp12 extension in the filename. If you add or remove filename extensions, you must redefine the FileMaker data sources for related files and for files with external scripts.
- You can set a default account name and password for a file in the Open tab of the File Options dialog box. When you do so, users automatically log in using a specific account and password (if specified) when they open a database. For more information, see Help.

Opening multiple windows per file

You can open more than one window per file. This allows you to view the same layout in separate windows, or simultaneously view different layouts in the same file. You can perform find or sort operations independently in the different windows.

To open an additional window, choose **Window** menu > **New Window**. Another window appears. Initially, the window displays the same layout, sort order, and found set as the previously active window.





To view a different layout in the new window, choose a layout from the Layout pop-up menu in the layout bar, or choose **View** menu > **Go to Layout**. For information on finding records, see "Finding records" on page 30. For information on sorting records, see "Sorting records" on page 42. For more information about opening multiple windows, see Help.

Closing windows and files

You can close FileMaker Pro windows and files as you would in most Windows and Mac OS applications.

To close a window, do one of the following:

- Windows: Double-click the document icon in the upper-left corner of the document window.
- Windows: Click the close box in the upper-right corner of the document window.
- Mac OS: Click the red close button in the upper-left corner of the document window.
- Choose File menu > Close.

To close a file, use the procedures above to close all the open windows for a file.

Note Even if you close a file, it may remain open as a hidden file if the window of any other file is displaying data from that file. (For example, another window may be displaying related data from the file you attempted to close.) FileMaker Pro will close the file when you close all the dependent windows.

Saving files

By default, FileMaker Pro automatically saves changes to your data as you work, so there is no Save command. If you want more control over when record data is saved, you can clear the **Save record changes automatically** option individually for each layout. For more information, see Help.

You can save a copy of your file as a backup or save a clone of your file with no data. To save a copy of your file in a non-FileMaker format, see "Saving and sending data in other formats" on page 120.

Important Always save a copy of a file before you make extensive changes. You can't restore data after you delete a field from the Manage Database dialog box or remove records using the **Delete Record** or **Delete All** commands.

To save a copy of your file:

- 1. Make the file you want to save the active file, and choose File menu > Save a Copy As.
- 2. Navigate to where you want to save the copy on your hard disk.
- **3.** For **File name** (Windows) or **Save As** (Mac OS), type a filename.
- 4. For Save as type, choose FileMaker Files (Windows only).

Choose	То
Copy of current file	Duplicate the entire file, including the tables, field definitions, layouts, scripts, page setup options, and data. Duplicating a file is useful before you make extensive changes to the file.
Compacted copy (smaller)	Compact the entire file into less disk space by reclaiming unused space in the file. Saving a compacted copy is useful if you edit many records frequently.
Clone (no records)	Save a file's tables, field definitions, layouts, scripts, and page setup options, without the data. Make a clone when you want a template of the file schemas.
Self-contained copy (single file)	Create a copy of the current file with all container data that is stored externally (both open and secure storage) embedded in the file's container field(s).

Note To have a copy of a file that includes container data that's stored externally, choose **self-contained copy**. The **copy of current file** and **compacted copy** options do not copy externally stored data. If you want to use either of those options, you'll need to embed data in the container fields first. For more information, see Help.

6. Click Save.

What FileMaker Pro doesn't save

FileMaker Pro doesn't save changes to the state of a file, if they are the only changes you make while the file is open. For example, here are some changes that are not saved:

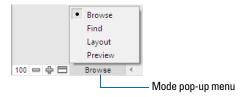
- Displaying a different record or layout
- Sorting records or modifying a sort order
- Performing find operations such as Find, Show All Records, Omit Record, or modifying a find request
- Changing the position and size of windows or opening a new window
- Showing or hiding the status toolbar
- Changing ruler display settings
- Changing the unit of measure

For example, if you open a file, sort records, and then close the file, FileMaker Pro does not save the sort order. However, if you open a file, add a new record, sort the records, and then close the file, FileMaker Pro saves the sort order as well as the new record.

For more information about saving files, see Help.

About modes

You work with data in FileMaker Pro in Browse, Find, Layout, or Preview mode. You can choose a mode from the View menu or from the mode pop-up menu at the bottom of the document window.



Use this mode	То
Browse mode	Work with the data in a file. You can add, view, change, sort, omit (hide), and delete records. Browse mode is where you'll do most of your work, such as data entry.
Find mode	Search for particular records that match a set of criteria. You can then work with this subset of your records, called the <i>found set</i> . After you find a group of records, FileMaker Pro returns to Browse mode so you can begin working with them.
Layout mode	Determine how information is presented on your screen or in printed reports, labels, and forms. Design layouts for specific tasks, like data entry or printing invoices or envelopes. Select and arrange fields and other objects to modify an existing layout or create new layouts.
Preview mode	See how data in forms or reports will look before you print. Preview mode is especially useful for viewing layouts with multiple columns (like mailing labels) and reports with summaries.

Using the status toolbar

The status toolbar provides quick access to many FileMaker Pro menu commands. In all modes, it includes navigation tools, customizable buttons, and a layout bar for working with layouts. In Layout mode, it includes layout tools. Move the pointer over a button to see its description. You can also switch modes by clicking buttons in the status toolbar. The buttons in the status toolbar vary depending on which mode you're in.



In Layout mode, you can also use the Inspector when you format and edit objects on a layout. For more information, see "Using the Inspector to format objects" on page 80.

For more information about using the status toolbar, see Help.

Viewing records

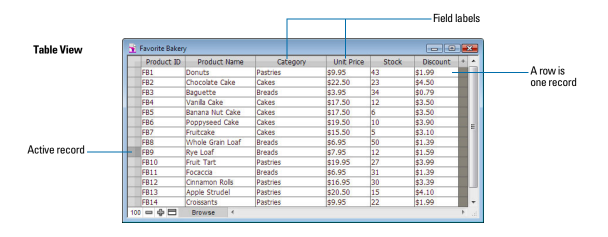
FileMaker Pro provides three views of each layout: form, list, and table. When you change views, you temporarily change the way records display or print.

To view records	Do this in Browse mode or Find mode
Individually	Choose View menu > View as Form, or click Form View 🔳 in the layout bar.
In a list	Choose View menu > View as List, or click List View 🚞 in the layout bar.
In a spreadsheet-like table	Choose View menu > View as Table, or click Table View

The following illustration shows the same layout in three views.







Selecting the active record

In Browse mode, a table has one active (selected) record at a time for each window. For more information about working with multiple windows, see "Opening multiple windows per file" on page 18.

In this view	The active record is
Form View	The record that you're displaying.
List View	The record that's marked with a solid bar along the left side. To work with another record, click in the record to make it active.
Table View	The record that's highlighted in the record margin at the left of the record.



To select a related record in a portal, select the portal row (click inside the row but outside any fields in the row).



For information about related records and portals, see chapter 4, "Working with related tables and files."

Moving through records

To move from one record to another, use the book in the status toolbar.



To move	Do this
To the next record in the current table	Click the right page of the book or choose Records menu > Go to Record > Next.
To the previous record in the current table	Click the left page of the book or choose Records menu > Go to Record > Previous.
Quickly to a specific record	 Click the current record number, type the record number you want, then press Enter (Windows) or Return (Mac OS).
	 Press Esc, type the record number, then press Enter or Return.
	 Choose Records menu > Go to Record > Go To, then type the number of the record.
Quickly through records	Drag the slider right or left to move forward or backward.
Through records in List View or Table View	Use the scroll bar on the right side of the window.
To a record with a unique value that you know	See "Finding records" on page 30.

You can also use a mouse scroll wheel to move through records. For more information about viewing records, see Help.

Adding and duplicating records

When you add or duplicate records, FileMaker Pro stores new records at the end of the current table. In Browse mode, you see the new record after the current record, or after the last record in the found set (the set of records made active by a find request).

- If records are sorted, by default the new record appears in the correct position in the sort order when you commit the record. For information about changing this setting, see Help.
- If records are unsorted, the new record appears after the last record in the found set. For more information, see "Sorting records" on page 42.

То	Do this in Browse mode	
Add a new blank record	In Browse mode, click New Record in the status toolbar. You see a blank record with one field selected.	
Quickly add a record with the same or similar data as an existing record	Select the record to duplicate. Then, choose Records menu > Duplicate Record .	
Add or duplicate related records	See "Adding and duplicating related records" on page 25.	

Note If a file is locked or write-protected, or if you don't have access privileges to create records, FileMaker Pro will not add or duplicate records.

If the field is defined to automatically enter field values, you see those values entered in the new record. See "Defining automatic data entry" on page 66.

To enter or change values in the new record, see "Entering and changing data in fields" on page 27.

Adding and duplicating related records

If you're working with records in related tables, you can add records to a related table when you enter data in a record in the current table.

Note You can only add related records from the current table if the relationship is defined to allow the creation of related records. If a related table is in a write-protected file, or if you don't have access privileges to create records, FileMaker Pro will not add or duplicate records. For more information, see "Creating relationships" on page 109.

То	Do this in Browse mode	
Create a record in the current table	Click New Record in the status toolbar.	
Add a record to a related table	 If the related field is in a portal, type data into the field in the last (empty) row of the portal, then commit the record (for example, by clicking anywhere outside the record or selecting another record). 	
	 If the related field isn't in a portal, type data into the field, then commit the record (for example, by clicking anywhere outside the record or selecting another record). 	
Duplicate a record that is displaying related data	Be sure no records in a portal are selected, then choose Records menu > Duplicate Record.	
	Note Records in related tables are not duplicated.	
Duplicate a related record in a portal	Select the record in the portal, then choose Records menu > Duplicate Record .	



For more information about adding and duplicating records, see Help.

Deleting records

When you delete a record, you *permanently* discard the data in all the fields in that record.

Important You can't retrieve deleted data, and you can't undo the action of deleting records. Before you delete records, consider making a backup copy of your file.

If you're working in a relational database and the option to delete related records is selected in the Edit Relationship dialog box, FileMaker Pro deletes related records when you delete a record.

To delete	Do this in Browse mode
One record	Select the record to delete. In the status toolbar, click Delete Record , then click Delete .
A related record	Select a portal row in the current table by clicking inside the row but outside any fields in the row. In the status toolbar, click Delete Record , then click Delete . Note To delete related records, Allow deletion of portal records must be selected in the Portal Setup dialog box.
A group of records	Make sure the found set contains only the records you want to delete. (See "Finding records" on page 30.) Choose Records menu > Delete Found Records, then click Delete.
All records in a database	Click Show All in the status toolbar, or choose Records menu > Show All Records. Then choose Records menu > Delete All Records.

Entering data

Note If a file is locked or write-protected, or if you don't have privileges to edit certain records or fields, you may not be able to modify data.

Selecting a field

То	Do this in Browse or Find mode	
Select a field	Click in the field.	
Select the contents of a field	Select the field, then choose Edit menu > Select All.	
Move to the next field in the tab order	Press Tab. Note To set the Return or Enter key(s) to move to the next field, in Layout mode, select the fields. Click Inspector in the layout bar, then click Data. In the Behavior area, for Go to next object using, select the keys you want to use for exiting fields. Buttons and tab controls can be included in the tab order. Fields on tab panels that are not in front are skipped.	
Move to the previous field in the tab order	Press Shift-Tab (or Shift-Return or Shift-Enter, if enabled).	
Move to items in a value list	Press the arrow keys.	

Entering and changing data in fields

You can enter or import data up to the character limit for the field type. You can view and print only the data that fits within the field boundaries.

Note For information about how FileMaker Pro uses system formats to display and sort dates, times, and numbers, see Help.

То	Click in the field in Browse mode, then	
Enter data in a text field	Type the text (up to 1 billion characters). Note In a field set up to auto-complete, you see suggestions based on what you type.	
Enter data in a number field	Type the values (from 10^{400} to 10^{-400}).	
Enter data in a date field	Type one date on one line in the field. Type the day, month, and year as numbers (for example, 3/3/2014), separated by a nonnumeric character like – (minus) or / (forward slash). Note You cannot use a : (colon) as a date separator. Important If you enter dates with two-digit years, FileMaker Pro converts them	
	to four-digit year dates using a conversion method described in Help. To avoid misinterpretations during conversion, always enter dates with four-digit years.	
Enter the current date in a date, number, or text field	Choose Insert menu > Current Date. Select the date using the drop-down calendar, if available.	
Enter data in a time field	Type the time of day (or time duration) as: hours hours and minutes	
	 hours, minutes, and seconds 	
	 hours, minutes, seconds, and fractional seconds 	
	Separate hours, minutes, and seconds by a nonnumeric character like : (colon). Separate fractional seconds by a . (period).	
	Type the time of day in 24- or 12-hour format, with or without AM or PM. (AM is assumed for a time less than 12:00.)	
Enter the current time in a time, number, or text field	Choose Insert menu > Current Time.	
Enter data in a timestamp field	Type the date and time (for example, 10/10/2014 3:15:05 PM). Type the day, month, and four-digit year as numbers, separated by a nonnumeric character like – (minus) or / (forward slash).	
	Note You cannot use a : (colon) as a date separator.	
	Then type the time of day as:	
	hours and minutes	
	hours, minutes, and seconds	
	hours, minutes, seconds, and fractional seconds	
	 Type AM or PM if the time is not in 24-hour format 	
	Separate hours, minutes, and seconds by a nonnumeric character like : (colon).	
Enter the current date and time in a timestamp field	Choose Insert menu > Current Time. Select the date using the drop-down calendar, if available.	
Insert a tab character in a field	Click where you want to insert the tab. Press Ctrl+Tab (Windows) or Option-Tab (Mac OS).	
Delete data from a field	Select the data, then press Backspace or Delete.	

То	Click in the field in Browse mode, then	
Insert an audio, video, image, PDF, or other type of file in a container field	For information, see Help.	
Add data to value lists (fields formatted as radio or option buttons, checkboxes, lists, or menus)	For information, see "Setting up checkbox sets and other controls on a layout" on page 87.	
Edit, format, or check the spelling of text in a field or edit dictionaries	For information, see Help.	

Working with data in Table View

You can work with data in Table View to quickly create and change field definitions; add, modify, and delete records; sort records; create dynamic reports; and create charts. FileMaker Pro displays each record in a separate row, and each field in a separate column.



To work with data in Table View, click **Table View** in the layout bar when you're working in Browse mode. You can also work in Table View when you create a new database (see "Creating a FileMaker Pro file" on page 54).

Displaying data in Table View

You can change the display settings in Table View.

То	Do this	
Reorder columns	Click a column heading and drag it to a new location.	
Resize a column	Move the pointer to the edge of the column heading. When the pointer changes to a double arrow (++), drag it to the desired size.	
Set a precise column width	Select one or more columns, then right-click and choose Table View > Set Column Width from the shortcut menu. In the dialog box, type a width, choose units from the list, then click OK .	
Change the color of the background	Right-click the left or right margin of a record, choose Part Color from the shortcut menu, then choose a color. The color of the row for adding new records and the column for adding new fields will be slightly darker than the main background color.	

То	Do this
Display a different background color for alternating records	Right-click the left or right margin of a record, then choose a color from the Alternate Color shortcut menu.
Restore the default display settings	Right-click a column heading and choose Table View > Reset from the shortcut menu. Note Resetting Table View doesn't delete the fields and records.

Working with records in Table View

When you view records in a table, FileMaker Pro displays data in rows and columns. Each row displays a record, and each column displays a field.

То	Do this in Browse mode	
Add a new record	Click + in the left margin at the bottom of the table. A new row is added to the end of the table if the records have not been sorted or if Keep records in sorted order is cleared in the Sort Records dialog box.	
Duplicate a record	Right-click the left or right margin of the record that you want to duplicate, then choose Duplicate Record from the shortcut menu.	
Delete a record	Right-click the left or right margin of the record that you want to delete, then choose Delete Record from the shortcut menu.	
Copy the data in a record	Right-click the left or right margin of the record that you want to copy, then choose Copy Record from the shortcut menu. You can paste the copied, tab-separated data into a field or into Microsoft Excel.	
Sort records by one or more fields	Select a column heading and optionally Shift-click additional headings. Right-click one of the selected column headings and choose Sort Ascending or Sort Descending . A sort icon appears on the column headings indicating the sort setting (ascending or descending). If you selected multiple columns, the order in which columns were selected determines the sort order.	
	You can also choose Sort By Value List and then select a value list from the submenu.	
	For more information, see "Sorting records" on page 42.	
Create a dynamic report	For information, see Help. For example, you can create a quick report to group your data by a field, display subtotals for a field, or create subtotals for each group of data.	
Create a quick chart	For information, see Help. For example, you can quickly create a chart from Table View based on the data in the current field.	
Save data as a Microsoft Excel file or Adobe PDF file, or save the current found set of records as a snapshot link	Right-click the left or right margin, then choose an option from the Save/Send Records As shortcut menu.	
Send email messages based on record data	Right-click the left or right margin of the record, then choose Send Mail from the shortcut menu.	

For more information about working with data in Table View, see Help.

Finding records

To find particular records in your database, you can:

- perform a quick find in Browse mode (see "Performing quick finds in Browse mode" on page 30)
- make a find request in Find mode (see "Making find requests in Find mode" on page 31)

Performing quick finds in Browse mode

If a layout is enabled for quick find in Browse mode, you can use the search box in Browse mode to search for data across multiple fields on the layout. Quick find is helpful if the data you are looking for might be in multiple fields or if you don't know which field contains the data.

By default, layouts are enabled for quick find and all fields that are supported for quick find (including merge fields) are set to be included in the search. Quick find does not search summary, container, or global fields.

Note While quick finds are an easy way to search for data, they can work slowly depending on the type of data in the database. For example, unstored calculations or related or remote data can slow progress, compared with data that's local or stored.

To perform a quick find

- **1.** In Browse mode, type one or more words in the search text box in the upper-right corner of the status toolbar.
- 2. Press Enter (Windows) or Return (Mac OS).

The search includes all the fields that are enabled for quick find on the layout. Your find request returns a found set of records. The light green area of the pie chart
indicates the portion of the total records displayed.

Keep the following points in mind:

- The only operator supported by quick find is the match phrase operator, double quotation marks
 (" ").
- If you type more than one word in the search box, FileMaker Pro searches for records that have all of the words you typed.

To view a list of recent quick finds

- **1.** In Browse mode, click the down arrow in the search box.
- **2.** Do one of the following:
 - Choose a search term from the search history list to perform a guick find for the term.
 - Choose Clear Recent Searches to remove the search history.

Note The list of recent quick finds is available only until you close the file.

To configure and enable quick find

In Layout mode, if the selected layout doesn't show the quick find badges for supported fields, use the following steps.

1. In Layout mode, choose View menu > Show > Quick Find.

A small badge next to each field shows if the field has been enabled for quick find. If there is no quick find badge next to a field, the field is not searchable, either because it is not supported for quick find or because it is not set to be included in the search. A gray badge indicates that the layout is disabled for quick find. A green badge indicates that the field is searchable. A yellow badge indicates that the field is searchable, but the search might take longer than fields with the green badge.

- 2. Select one or more fields.
- 3. Click Inspector in the layout bar, then click Data.
- 4. In the Behavior area, select Include field for Quick Find.
- **5.** To enable quick find, click Layout Setup in the layout bar. In the Layout Setup dialog box, select Enable Quick Find, then click OK.

For more information about quick finds, see Help.

Making find requests in Find mode

When you perform a find in Find mode, you type *criteria* (the value or values to find) into fields in a *find request*, which looks like a blank record. FileMaker Pro searches through all the records in a table, comparing the criteria you specify with the data in the table.

Records with data matching the criteria become the *found set*, which is the subset of records being browsed. Records that don't match are omitted. You can constrain (narrow) or extend (broaden) the found set in Find mode.

You can work with just the records in the found set. For example, you can view, edit, calculate summaries for, sort, print, delete, export, or replace data in these records. You can also open a new window in order to perform different find requests on the same data.

You can save the found set of records and email it as a snapshot link. (For more information, see Help.)

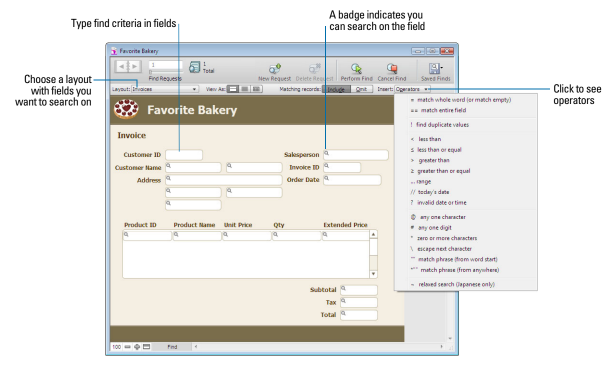
You cannot perform a find in summary fields, container fields, or fields defined with the global storage option.

Note In Find mode, a badge Q indicates a searchable field.

To make a find request

- **1.** In Find mode, from the Layout pop-up menu, select a layout that includes the fields that contain the data you want to search.
 - If necessary, you can change layouts and enter criteria on more than one layout.
- **2.** In the find request, select a text, number, date, time, timestamp, or calculation field to use for finding, and then type a value in the field.

You can use the **Insert Operators** list in the layout bar to help you enter criteria. You can click **Omit** to exclude records matching a specific set of criteria.



3. Click Perform Find.

Your find request returns a found set of records. The light green area of the pie chart in the status toolbar indicates the portion of the total records displayed.

You can do one or more of the following during or after performing a find request:

То	Do this
Cancel a find operation before it is finished and leave the previous found set unchanged	Press Esc (Windows) or %-period (Mac OS).
Change or refine criteria after performing a find request	See "Viewing, repeating, or changing the last find" on page 40.
Narrow an existing found set	See "Constraining (narrowing) a found set" on page 38.
Broaden an existing found set	See "Extending (broadening) a found set" on page 39.
Show all records again	In Browse mode, choose Records menu > Show All Records. In Find mode, choose Requests menu > Show All Records. You don't need to choose Show All Records before performing finds. FileMaker Pro always searches all records in the tables you specify unless you have narrowed the existing found set.
Open another window in order to perform different find requests on the same data	Choose Window menu > New Window.

Finding text and characters

Search for text in text fields, or in calculation fields that return a text result.

Unless you search for phrases and exact matches, the field can contain other values in addition to the one(s) you specify, and the values can be in any order. For example, typing <code>hotel</code> in a field named Accommodation finds records for Hotel, Discount Hotel, and Hotel, Luxury.

To find	Type this in the field	Examples
Words that start with specific Roman characters (works with fields that use any language except Japanese)	The characters	Chris Smith finds Chris Smith, Smith Chris, Chris Smithson, and Smith Christenson
Words that start with Japanese Hiragana, Katakana, or Kanji characters	The characters between = and *	=小田* finds 小田, 小田山, and 小田川
A phrase or sequence of characters that match when they are the first characters in a word (match phrase from word start)	The literal text (characters), including spaces and punctuation, between double quotation marks (")	"Marten and Jones Interiors" finds Marten and Jones Interiors but not Jones and Marten Interiors ", Ltd." finds all companies with ", Ltd." in the name, but not those without the comma "Spring" finds Springville but not ColdSpring Harbor or HotSpring
Words with one or more unknown or variable characters (any one character)	One wildcard character (@) for each unknown character	Gr@y finds Gray and Grey @on finds Don and Ron but not Bron
Invalid characters in a text field	?	Invalid characters display as blank characters Note To find the ? character, search for "?"
Digits in a text field (any one digit)	A # character for each digit	# finds 3 but not 30 ## finds 30 but not 3 or 300 #3 finds 53 and 43 but not 3
Words with zero or more unknown or variable text characters in a row (zero or more characters)	* for all unknown characters	Jo*n finds Jon and John J*r finds Jr. and Junior *phan* finds Phan and Stephanie
Operators or other non-alphanumeric characters, such as punctuation or spaces	The literal text (characters), including spaces and punctuation, between double quotation marks (")	"@" finds @ (or an email address, for example) ", " finds records containing a comma " " finds three spaces in a row
A character with special meaning, such as the find operators recognized by FileMaker Pro: @, *, #, ?, !, =, <, >, " (escape next character)	\ followed by the special character	\"Joey\" finds "Joey" joey\@abc.net finds the email address joey@abc.net
Words with accented characters	The literal text (characters), including spaces and punctuation, between double quotation marks (")	"opera" finds opera but not opera (opera without quotation marks finds both opera and opera)
Partial phrases, a sequence of words or characters (match phrase from anywhere)	Characters, punctuation, and spaces between double quotation marks ("); use * to find this text in the middle of a longer text string	*"son & Phillips" finds Johnson & Phillips and Paulson & Phillips

To find	Type this in the field	Examples
Exact matches of the text you specify (match entire field)	== (two equal signs) for a field content match	==John finds John but not John Smith
		==John Smith finds John Smith but not Smith, John or John Smithers
Exact matches of whole words you specify (match whole word)	=	=Market finds Market, Market Services, and Ongoing Market Research but not Marketing or Supermarket
		=Chris =Smith finds Chris Smith or Smith Chris but not Chris or Christopher Smithson
Words that contain Japanese Hiragana, Katakana, and Kanji characters (Japanese-indexed fields only)	The characters	京都 finds 京都 , 東京都 , and 京都府
Kana characters in a Japanese- indexed field without differentiating between Hiragana/Katakana, Voiced/Semi-Voiced/Unvoiced Kana, Small/Regular Kana, and Kana Voiced/Unvoiced Iteration Marks	~ (tilde) and the character, to do a relaxed search	~はfinds は, ば, ぱ, ハ,バ, and パ
Ranges of information	See "Finding ranges of information" on page 36.	
Case-sensitive text	Change the default language for indexing the field to Unicode. Note This procedure will change the order in which records sort. For more information, see Help.	fred finds fred but not Fred

Note To find case-sensitive text (for example, fred finds fred but not Fred), change the default language for indexing the field to Unicode. This procedure will change the order in which records sort. For more information, see Help.

Finding numbers, dates, times, and timestamps

When you enter criteria in a find request, numbers, dates, times, and timestamps should be entered in the corresponding field types (or calculation fields returning the corresponding field type) to ensure correct behavior when finding them. See "About choosing a field type" on page 57.

Important To avoid confusion when working with dates, always use four-digit years. For more information, see the Help topic "Conversion of dates with two-digit years."

To find	Type this in the field	Examples
A number in a number field or in a calculation field that produces a numeric result	The number	. 50 finds .5, .50, and \$.50
A Boolean number in a number field or in a calculation field that produces a Boolean result	to find True valuesto find False values	1 finds 1 0 finds 0

To find	Type this in the field	Examples
A date in a date field or in a calculation field that produces a date result	The date as digits, separated by a valid date separator character (such as a slash or hyphen)	3/3/2014 finds 3/3/2014, March 3, 2014, and 3-3-2014
Today's date in a date field or in a calculation field that produces a date result	//	// finds April 4, 2014 (when the current date is 4/4/2014)
A time in a time field or in a calculation field that produces a time result	The time as digits, separated by colons	12:53:09 finds 12:53:09
A timestamp in a timestamp field or in a calculation field that produces a timestamp result	The date as digits, separated by a valid date separator character, then the time as digits, separated by colons	3/3/2014 12:53:09 PM finds 3/3/2014 12:53:09 PM
Invalid dates, times, timestamps, or calculated date or time results	?	? finds Next Tuesday or 2/33/2014 in a date field, or midnight in a time field
Invalid data (fields containing no numbers) in a number field or calculation field that produces a numeric result	?	? finds twelve but not 12 or twelve30
Dates on a day of the week in a date or timestamp field	The day of the week Note Full or short day names (for example, Friday or Fri) are acceptable in day of week searches.	Tuesday finds all dates that occur on a Tuesday =Thu finds all dates that occur on a Thursday
Any valid value for a date or time component in a date, time, or timestamp field	* or leave component unspecified, while specifying the other components you want to find	3/3/* finds the 3rd day of March in any year *:15 finds times that are 15 minutes after any hour 1/1/* 7 PM finds timestamps in the 7 o'clock hour on January 1st in any year Note When the year is unspecified, the current year is assumed. 3/3 finds the 3rd day of March in the current year
Ranges of information	See the next section, "Finding ranges of information."	

Finding ranges of information

To find values that are	Use this operator	Examples
Less than a specified value	<	<40 <9/7/2014 <m< td=""></m<>
Less than or equal to a specified value	<= or ≤ (Mac OS)	<=95129 ≤05:00:00 <=M
Greater than a specified value	>	>95129 >9/7/2014 >M
Greater than or equal to a specified value	>= or ≥ (Mac OS)	>=100 >=9/7/2014 ≥8:00 ≥M
Within the range you specify. A range is different based on the data type: Numbers: least to greatest Dates and times: earliest to latest Text: first to last word, based on the index order of words (not the sort order)	or (two or three periods)	12:3017:30 1/1/20146/6/201 5 AM

To find dates	Type this in the field
In June 2014	6/2014
From July 2014 through October 2015	7/201410/2015
That occur on a Friday	=Friday
From the 10th through the 16th of October or November 2014 (if the date format is MM/DD/YYYY)	{1011}/{1016}/2014
That occur on March 1st between 1868 and 1912 in the Japanese Emperor Year era of Meiji	m*/3/1
That occur on December 31st between 1930 and 1940 in the Japanese Emperor Year era of Showa	S{515}+12+31

To find times	Type this in the field
In the 3 o'clock hour, not including 4:00 PM	3 PM
Between 8:00 AM and 8:59:59 PM	8 AM8 PM
In the morning	AM
Any of the times 4:30, 5:30, 6:30 PM	{46}:30 PM

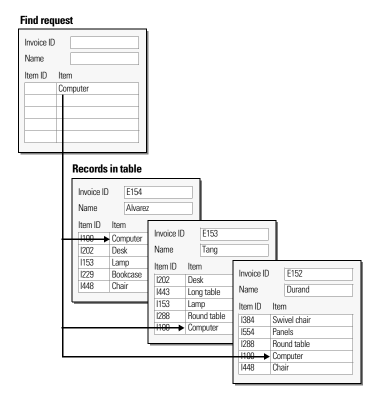
To find timestamps	Type this in the field
In the 3 o'clock hour today	// 3 PM
In the 7 o'clock hour in May 2014	5/2014 7 PM

To find timestamps	Type this in the field
That occur on a Monday in 2015	=Mon 2015
From the 10th through the 16th of November 2015 and from 3:00 PM to less than 6:00 PM (if the date format is MM/DD/YYYY)	11/{1016}/2015 {35} PM

Finding data in related fields

You can enter find criteria in related fields that are displayed in a portal or directly on a layout.

When you perform a find in a related field, FileMaker Pro displays all the records that have a related record matching the criteria you enter. For example, suppose you have an invoice file that displays line items as related records in a portal. To find all invoices listing a computer, type Computer in the Item field in the portal. For information about related fields, see chapter 4, "Working with related tables and files."



For information about omitting related records, see "Finding records except those matching criteria" on page 39.

Finding empty or non-empty fields

To find fields that are	Type this in the field
Not empty (fields that have data)	*
Empty	=

Finding duplicate values

You can find all records for which one or more fields contain duplicate values. For example, you might want to find all records that aren't unique, then examine them to decide which records to use or delete.

To find all duplicate records, in Find mode, type ! in the field.

Finding records that match multiple criteria

You can narrow or broaden your search by using more than one criterion.

Logical AND search

To narrow your search, enter criteria in as many fields as needed to make your request specific, then click **Perform Find**.

Constraining (narrowing) a found set

You can narrow find results incrementally, looking for more specific detail as you search your database.

For example, after searching for all of the employees who work in Sales, you can narrow the search to find all of the employees in Sales named Alvarez:

- **1.** Perform a find to find all of the employees who work in Sales. FileMaker Pro displays the found set in Browse mode.
- 2. Click Find and type the criteria to narrow the search (type Alvarez in the Last Name field).
- 3. Choose Requests menu > Constrain Found Set.

The found set now consists of employees in Sales named Alvarez.

Note To quickly constrain the found set in Browse mode, use the shortcut menu. Click in the field (or select a partial value in the field), then right-click, and choose **Constrain Found Set**.

Logical OR search

To widen your search, enter criteria in the first request. Click **New Request**. Enter the second (set of) criteria. Continue adding requests for each (set of) criteria, then click **Perform Find**.

You can navigate among multiple requests using **Go to Request** on the **Requests** menu or clicking the book in Find mode.

Examples:

- To include customers in New York and customers in Paris in the found set, type New York in the City field in the first request, then type Paris in the City field in the second request.
- To include companies with more than 100 employees and companies with more than \$100 million in assets, type >100 in Number of Employees in the first request, then type >100,000,000 in Capitalization in the second request.
- To include 6th grade students who are in Algebra and 7th grade students who are in Geometry, type 6 in Level and Algebra in Course in the first request, then type 7 in Level and Geometry in Course in the second request.

Extending (broadening) a found set

You can broaden a found set to expand your search to include additional applicable records without starting over.

For example, after searching for customers in New York, you can broaden the search to also find customers in Hong Kong:

- Perform a find to find customers in New York.
 FileMaker Pro displays the found set in Browse mode.
- 2. Click Find and type the criteria to broaden the search (type Hong Kong in the City field).
- Choose Requests menu > Extend Found Set.
 The found set now consists of customers in New York and Hong Kong.

Note To quickly extend the found set in Browse mode, use the shortcut menu. Click in the field (or select a partial value in the field), then right-click, and choose **Extend Found Set**.

Records that match one set of criteria but not another

To narrow your search by excluding records that meet specified criteria (for example, to find vendors in New York state that are not in New York City), see "Finding some records while omitting others" on page 39.

Finding records except those matching criteria

You can exclude (omit) records while performing a find. In other words, you can find information in your database that "does not equal" your specified criteria. For example, you can find all invoices except those created in the past 30 days.

Finding records that don't match criteria

- 1. In Find mode, type criteria for the records to omit.
- **2.** Click **Omit** in the layout bar.



3. Click Perform Find.

Finding some records while omitting others

For example, to find vendors in the state of New York except those in New York City:

- **1.** In Find mode, type the criteria for the records to find (type New York in the State field).
- 2. Click New Request.
- **3.** Type criteria for the records to exclude (type New York in the City field).

- 4. Click Omit.
- 5. Click Perform Find.

Keep these points in mind:

- You can have omit criteria in more than one request.
- FileMaker Pro works through the requests in the order you create them. For example, in a Customers database with customers in the US and France:
 - If the first request finds all customers in Paris and the second request omits all customers in the US, the found set contains all customers in Paris, France, but none in Paris, Texas, or anywhere else in the US.
 - If the order of the requests is reversed (the first request omits all customers in the US and the second request finds all customers in Paris), the found set includes all customers in France, and in Paris, Texas, but no records for customers elsewhere in the US.
- To omit a related record from a portal row (or set of related records), you must change the relationship or the value in at least one of the match fields so that the record is no longer related. For information about related fields, see chapter 4, "Working with related tables and files."
- You can open another window in order to perform different find requests on the same data. See
 "Opening multiple windows per file" on page 18.
- To omit records from a found set after performing a find, see "Hiding records from a found set and viewing hidden records" on page 41.

Viewing, repeating, or changing the last find

To view the most recent find criteria, choose **Records** menu > **Modify Last Find**. Then, to return to the found set, switch to Browse mode. To repeat the find, click **Find**. Or you can modify the find criteria, then click **Perform Find**.

Saving find requests

When you have a complex find request that you want to use regularly, you can save the request and retrieve it when you need it later. You can save and retrieve find requests without having to go to Find mode. FileMaker Pro automatically saves the last five finds you have performed so you can access them again. Once a find is saved, the saved find is also available to any network clients that share the account. For more information about saving find requests, see Help.

Deleting and reverting requests

To delete a request, go to the request you want to delete, then click **Delete Request**.

To restore a request to the way it was when you last committed it, choose **Requests** menu > **Revert Request**. Requests are committed, for example, when you click out of all fields, go to a different layout or request, or perform a find.

Hiding records from a found set and viewing hidden records

All records that are not in the found set are omitted, or hidden. You can omit additional records from the found set without doing a new find.

Important Omitted records are temporarily excluded from the found set. They still exist in the database.

То	Do this
Omit a specific record	Display or select the record to omit, then click Omit in the layout bar.
Omit a series of records	Display or select the first record in a number of consecutive records to omit, then choose Records menu > Omit Multiple . In the Omit Multiple dialog box, type the number of records to omit, then click Omit .
View the omitted set	Click Show All in the status toolbar.
Bring back all the records in the file	Choose Records menu (Browse mode) or Requests menu (Find mode) > Show All Records.

Finding and replacing data

As in a word processing application, you can find and replace data across multiple fields (including related fields) in a record or in a find request, across a found set of records or find requests, or across text objects in a layout. You can search for data in any type of field except container fields and fields that are not modifiable.

If you have added a tab control to a layout, when you find and replace data in Browse and Find modes, FileMaker Pro only finds and replaces data in the tab panel that is in front. In Layout mode, FileMaker Pro finds and replaces data in all tab panels.

- 1. In Browse, Find, or Layout mode, choose Edit menu > Find/Replace > Find/Replace.
- 2. In the Find what box, type the data you want to search for. In the Replace with box, type the replacement data.

You can't replace data in fields that are formatted as pop-up menus, radio buttons, or checkboxes. These fields will be counted and reported as skipped at the end of a **Replace all** operation.

3. Set the search options you want to use.

Select	То
An option from the Direction list	Choose the search direction: Forward, Backward, or All.
Match case	Search for only those occurrences in which the capitalization matches the data you specified in the Find what box.
	Note In files that contain Japanese data, a find with the Match case option cleared does not simultaneously find both the half-width and full-width version of the same character. To comprehensively find and replace both characters, make sure you perform separate finds for both the half-width and full-width character.
Match whole words only	Search for only those occurrences that are whole words or are bounded by spaces and/or punctuation characters.

Select	То
An option in Search across	In Browse mode, search across all records in the current layout or just in the current record.
	In Find mode, search across all find requests in the current layout or just in the current find request.
	Note In Layout mode, FileMaker Pro searches just in the current layout.
An option in Search within	In Browse and Find modes, search within all fields in the current layout or just in the current field.

4. Click one of the buttons to perform the type of find/replace operation you want.

Click	То
Find Next	Search for and select the next occurrence of the Find what data.
Replace & Find	If there is selected data that matches the Find what data: Replace the Find what data with the Replace with data, search for and select the next occurrence. If there is no selected data that matches the Find what data: Search for and select the first occurrence of the Find what data.
Replace	Replace the Find what data with the Replace with data.
Replace All	Replace all occurrences of the Find what data with the Replace with data. At the end of the Replace All operation, you see a summary of the number of occurrences found and replaced.

For more information about finding and replacing data, see Help.

Sorting records

FileMaker Pro stores records in the order they were added to the file. Sorting temporarily rearranges records, so you can view, update, or print them in a different sequence.

You choose the fields whose contents you want to sort by. The first sort field arranges the records based on the field's contents. The second sort field arranges records when two or more records have the same value in the first sort field, and so on. You can sort records in ascending order, descending order, or in a custom order.

By default, the records remain sorted until you perform a find or sort records by different criteria. When you add or change a record in a sorted found set, the record appears in the correct position in the sort order after you commit the record. To choose an option to change the way new and changed records are sorted, see Help.

To sort the records in the current found set:

1. In Browse mode, click Sort in the status toolbar.

Note To sort records in Table View in Browse mode, see "Working with records in Table View" on page 29.

2. In the Sort Records dialog box, choose fields for sorting, in the order you want them sorted by, and sort options.

To choose a sort field visible on the current layout, no matter what table it is in, choose **Current Layout (LayoutName)** from the table list, then double-click a field in the list.

To choose a sort field that is in the current layout's table, whether or not it is on the current layout, choose **Current Table (TableName)** from the table list, then double-click a field in the list. For information about sort options, see Help.

Click Sort.

To cancel before sorting is finished, press Esc (Windows) or #-period (Mac OS).

Note You can sort records on one field without opening the Sort dialog box by using the field's shortcut menu.

For information about how FileMaker Pro uses system formats to sort and display dates, times, and numbers, see Help.

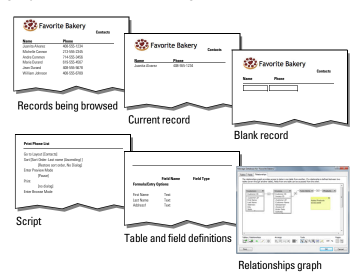
Previewing and printing databases

With FileMaker Pro, you can print:

- all the records in the database, a subset of the records, or only the current record
- a blank record to create a paper form
- definitions of scripts, fields, tables, and relationships to see the structure of your database
- data saved as a PDF file

FileMaker Pro prints records using the current layout. You can create layouts to print the same data in different ways. For example, you can print records one by one, in a columnar list, or in a complex sorted report with totals, headers, and footers. You can also create layouts for mailing labels or envelopes.

The New Layout/Report assistant (in Layout mode) makes it easy to create such layouts and reports. See "Creating layouts and reports" on page 71.



You can print data based on the current layout or print information about the structure of the database

You can control page margins, remove blank space, and keep specified objects from printing.

Previewing data on a layout

When you switch to Preview mode, you see the layout as it appears on the printed page. You can't enter or edit information in fields in Preview mode.

In Preview mode, you see:

- how many records fit on a printed page
- how the pagination settings you choose affect page breaks
- subsummary parts with calculated summary fields
- variable information supplied by FileMaker Pro, like page numbers, the current date, and so on
- the page margins you define
- how fields set with sliding options close up blank space
- records arranged in columns if the Layout Setup is defined to print in columns
- the tab panel in the front if the page contains tab controls

To preview data on a layout, you follow the same preliminary steps that you perform when you print, including specifying a printer and printing options and verifying that the found set contains the records you want to preview (see steps 1 through 4 in the next section, "Printing records"). Then, switch to Preview mode.

Printing records

You can print information from your database, or you can print a blank record in order to print a blank "form."

To print records:

- 1. If you have more than one printer, specify which one you want to use.
- Confirm printing options by choosing File menu > Print Setup (Windows) or File menu > Page Setup (Mac OS), then click OK.

If you're in Preview mode, you can also click **Print Setup** (Windows) or **Page Setup** (Mac OS) in the status toolbar.

For information about printer options, refer to your printer and system documentation.

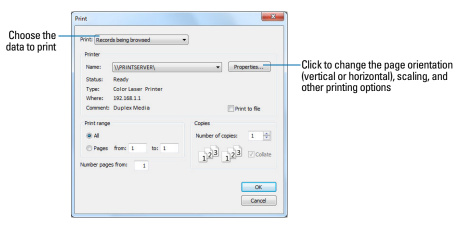
- **3.** Switch to the layout you want to use.
- **4.** Make sure the found set is the way you want it by:
 - using Find mode and commands on the Records menu to change the found set
 - sorting the records
- **5.** Switch to Preview mode to see exactly how your paper copy will look.

Some items, like sliding objects, records arranged in columns, and variable information like page numbers, appear correctly only in Preview mode. If a record contains tab controls, only the tab panel that is in the front is printed.

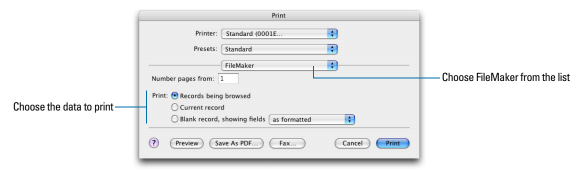
6. Choose File menu > Print.

7. In the Print dialog box, for **Print**, choose an option (Windows) or choose **FileMaker Pro** from the pop-up menu (Mac OS).

To print	Choose
All records (or only records in the found set)	Records being browsed
Only the record currently selected in Browse mode	Current record
A blank record using the current layout (use this option to print a blank "form")	Blank record, showing fields, then choose a formatting option



Print dialog box (Windows)



Print dialog box (Mac OS)

8. Select the print range, number of copies and other printing settings, then click **OK** (Windows) or **Print** (Mac OS).

Printing labels and envelopes

You can create layouts for formatting and printing data onto mailing labels and envelopes. The process for printing envelopes is similar to that for printing labels.

You use the New Layout/Report assistant to create a Labels layout that includes data from the fields you choose, arranged to print on many types of label stock (for example, Avery 4014). FileMaker Pro provides the dimensions of numerous standard label types and their codes. If the label type you want isn't available, you can specify custom label dimensions.

Labels layouts use *merge* fields, which are placeholder fields for displaying and printing only; you can't enter data into merge fields. Merge fields expand and contract to fit the data in the field as needed, closing up space if the field is empty.

There are three general steps for creating and printing labels:

- 1. Create a Labels layout.
- **2.** Set up the merge fields.
- 3. Print the labels.

Tip If you need help as you use the New Layout/Report assistant, click the **Help** button in each panel.

Creating a Labels layout

- **1.** Open the file that contains the data you want to print on labels.
- 2. Find the records containing the data you want to print on labels.
- 3. Choose File menu > Manage > Layouts.
- 4. In the New Layout/Report assistant, for Layout Name, type a name for the layout.
 To have the layout name appear in menus used for choosing layouts, select Include in layout menus.
- **5.** For **Select a layout type**, click **Labels** (for data that reads top to bottom horizontally). Or click **Vertical Labels** (for data that reads right to left vertically). Then click **Next**.

For an Envelope layout, click Envelope, and skip to "Choosing and formatting the merge fields."

- **6.** Specify the measurements of your mailing labels.
 - To choose a predefined measurement based on common label types, for the Use label measurements for list, choose the code that matches your labels. (You see this information on the package your labels came in.) FileMaker Pro creates a Labels layout that uses the exact dimensions of label stock code you choose.
 - To specify a custom measurement, choose Use custom measurements, and enter values for Labels across the page, Width, and Height. Measure the unused margins on the label stock. Then select Fixed page margins and enter values for Top, Bottom, Left, and Right.
- 7. Click Next.

Choosing and formatting the merge fields

- 1. In the next panel, for the **Available fields** list, double-click the first field whose data you want on the labels.
 - << field name>> appears in the Label Contents area. Angle brackets indicate this is a merge field, and field data will display in and print on the labels.
 - To include fields from related tables, choose the table from Available fields.
- 2. Continue selecting the fields you want on the labels.
 Include all punctuation, blank spaces, and line breaks (to place a merge field on the next line) that you want to print on the labels.
- 3. Click Next.

Previewing and printing labels

- **1.** In the next panel:
 - To see how the data will appear on the labels before printing them, select View in Preview mode, and click Finish.
 - To edit the labels, select View in Layout mode, and click Finish.
- 2. To print labels from Browse, Layout, or Preview modes, load the labels into your printer according to the instructions that came with your labels and your printer. Then choose File menu > Print, choose the printer and any additional options, and click Print.

Keep these points in mind:

- To choose options for how you want labels printed on the page, choose Layouts menu >
 Layout Setup, and click the Printing tab. Then choose the number of columns (labels) across
 and the direction in which you want the labels printed, and set custom page margins, if needed.
- You may need to adjust your printer settings to print the labels correctly. Choose File menu > Print Setup (Windows) or Page Setup (Mac OS).
- Some labels might not have the same number of printed lines as others. This happens because if there is no data in a field, FileMaker Pro closes up the blank space.

For more information about creating a layout for labels or envelopes, choosing printing and layout setup options, and additional considerations when you create a Labels or Envelope layout, see Help.

Printing scripts

You can print a list of all script steps for one or more scripts in a file.

- 1. Choose Scripts menu > Manage Scripts, or choose File menu > Manage > Scripts.
- 2. In the Manage Scripts dialog box, select the script or scripts you want to print.

 To select more than one contiguous script in the list, Shift-click the scripts. To select more than one noncontiguous script, Ctrl+click (Windows) or #-click (Mac OS) the scripts.
- 3. Click | at the bottom of the dialog box.
- 4. Click **OK** (Windows) or **Print** (Mac OS).

The selected script steps and options are printed.

Printing table and field information

You can print table or field information.

- 1. Choose File menu > Manage > Database, then click the Tables or Fields tab.
- 2. Select the table(s) or field(s) you want to print.

To select more than one contiguous table or field in the list, Shift-click the tables or fields. To select more than one noncontiguous table or field, Ctrl+click (Windows) or **-click (Mac OS) the tables or fields.

3. Click Print.

4. Click OK (Windows) or Print (Mac OS).

The field names, field types, and formulas or data entry options are printed for each selected table.

Printing the relationships graph

You can print a graphical representation of your database by printing the relationships graph.

- 1. Choose File menu > Manage > Database, then click the Relationships tab.
- 2. Click (to display page breaks in the relationships graph.
- 3. Click (Mac OS) dialog boxes.
- 4. Click Print.
- **5.** In the Printing Options dialog box, choose an option.
 - Choose Print graph on multiple pages to print the graph on more than one page.
 - Choose Print graph on one page to resize the graph to fit on one page.
- 6. Click Continue.
- 7. Click OK (Windows) or Print (Mac OS).

For more information about previewing and printing databases, see Help.

Automating tasks with scripts

Scripts can do simple tasks like setting print orientation or complex tasks like preparing a customized mailing to customers. Scripts can incorporate conditional decisions (if-else statements) and perform repetitive tasks (loop statements).

You can build scripts in the Edit Script dialog box by selecting from a list of FileMaker Pro script steps, specifying options, and arranging the steps in the correct order to perform the task.

Use scripts to combine and automate tasks like:

- switching to another layout or mode
- finding, sorting, and printing records
- importing data from the same source

FileMaker Pro makes it easy for you to manage scripts. You can display a default script to use as a template when writing your own scripts. You can open several scripts at once to compare them. You can copy and paste entire scripts between files. You can copy and paste script steps from one script to another script in the same file or to a script in a different file. You can assign scripts to groups to make it easy to find scripts of a specific type (for example, copy an entire group of scripts to another file or delete an entire group of scripts). And you can design scripts to run when a particular event occurs (such as when users enter a field, press a key, or add a new record to the database).

Procedures for creating and managing scripts and a reference to all FileMaker Pro script steps (organized alphabetically or by category) are available in Help.

In addition, you can set up script triggers to specify that scripts run when particular events occur. For more information, see Help.

Backing up database files

Routine backups are strongly recommended for any document stored on a computer. It is easier to restore a backed up database than it is to re-create it. How often you should back up depends on the amount of data you are adding to your databases, and how difficult it would be to re-create your files if they become corrupt.

For very important files, it's a good idea to routinely store backups at an offsite location.

For file backup recommendations, see "Backing up databases and other important files" on page 142. For an example of a backup script, see Help.

Setting preferences

You can customize the appearance and behavior of FileMaker Pro to suit the way you work by changing standard settings called *preferences*. Preferences affect the behavior of the application and are not specific to any file.

Settings in the File Options dialog box affect the current file's default layout, opening and closing scripts, login information, and spelling.

To set application preferences:

1. Windows: Choose Edit menu > Preferences.

Mac OS: Choose FileMaker Pro menu > Preferences.

2. In the Preferences dialog box, click a tab, then set the options you want to use.

To set file preferences:

- 1. Choose File menu > File Options.
- 2. In the File Options dialog box, click a tab, then set the options you want to use.

For more information about setting application and file preferences, see Help.

Chapter 3 Creating databases

This chapter explains the basics of how to:

- plan a database
- define and modify fields
- define tables
- create layouts
- work with fields, objects, and parts on a layout

Note See Help for detailed, comprehensive information and step-by-step procedures about using FileMaker Pro.

Planning a database

A well-designed database promotes consistent data entry and retrieval, and reduces the existence of duplicate data among the database tables. Relational database tables work together to ensure that the correct data is available when you need it. It's a good idea to plan a database on paper first.

Follow these general steps to plan a database:

- 1. Determine the purpose for your database, or the problem you want to solve. For example, "to keep a list of my customers," "to manage my inventory," or "to grade my students."

 If other people will use the database, be sure to talk with them about the data they will need.
- 2. Consider the information you will store in your database. Typically, information falls into broad categories. Accurately identifying these categories is critical to designing an efficient database, because you will store different types and amounts of data in each category. For example, a database intended to track sales has categories such as "customers," "products," and "invoices." A database that records student grades has categories such as "students," "classes," and "assignments."
- 3. After you've determined the broad categories, consider how these categories are related. This can be done by writing simple sentences that describe how the categories interact, such as, "customers order products" and "invoices record customers' orders." Each of these pairs suggests a relationship between the data in one category and the data in the other category.

4. After you've identified your categories of information, you are ready to organize your database. In database terminology, these categories of information are referred to as *tables*. Tables are used to group data containing a common element or purpose. For example, you might use one table to store names and addresses, while you use another table to store transaction details, such as date of sale, item number, unit price, and so on.

Typically, databases are organized in one of three ways:

- A single table in a single file. Use a single table if you need to track data in one category only, such as names and addresses.
- Multiple tables in a single file. Use multiple tables if your data is more complex, such as students, classes, and grades.
- Multiple tables in multiple files. Use multiple files if you need to share the same data among several different database solutions. For example, you can store your tax rates or shipping information in a separate file if you plan to use that information in more than one solution.

Note Use relationships to share data between tables in the same file or with tables in external files. Other database elements, such as scripts and access privileges, are stored at the file level; therefore, some complex solutions will benefit from using multiple files.

5. Determine the database tables and the data they will include, and, in turn, which fields you will need.

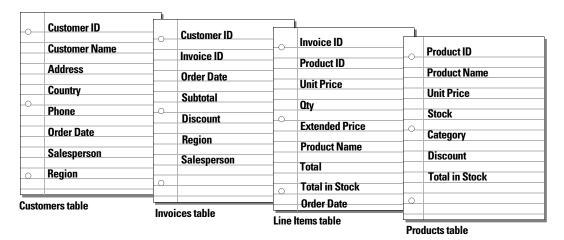
Tip To make it easy to search and sort records, create separate fields for first and last name, titles, (like Mr. or Dr.), and items in addresses (city, state or province, country, and postal code). Separating your data into multiple fields at the time of data entry can make it easier to generate future reports. For example, using separate fields to capture transaction details such as the date, item number, quantity, and unit price of each transaction makes it easier to compile summary and subsummary reports at the end of a week, month, or year.

6. Decide which fields will contain common data among the tables.

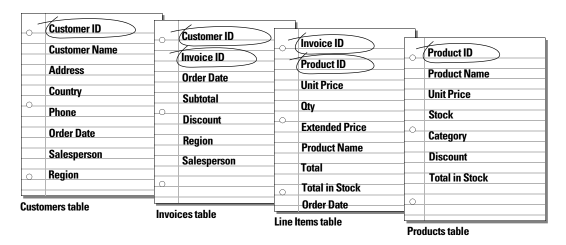
For example, a database for a bakery business might include these tables: a Customers table, which stores customer information; a Products table, which stores product information; and an Invoices table, which stores order information.

Each table has only one subject, and all fields in a table describe only that subject. For example, the fields in one record of the Customers table together store all the information about one customer. For the same reason, you might assign each customer a unique, identifying number. You wouldn't enter a customer identification number into the table unless you had a new customer to add, so the existence of a customer number determines the existence of a record. A Customers table might also have fields for the customer's name, address and phone number.

A Products table might have fields for a product identification number, the unit price for each product, and the quantity in stock. A Line Items table might have fields for product and invoice identification numbers, the name, unit price, quantity, and total price of each product sold. An Invoices table might have fields for an invoice identification number, order date, and salesperson.

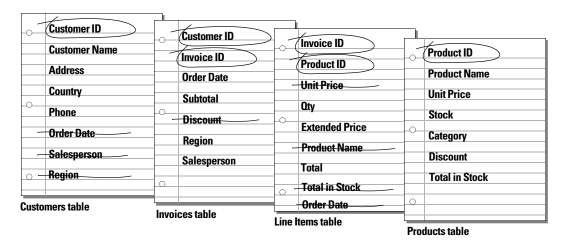


7. Determine the match fields for each table, and circle each one in your plan. For more information, see "About match fields for relationships" on page 104.



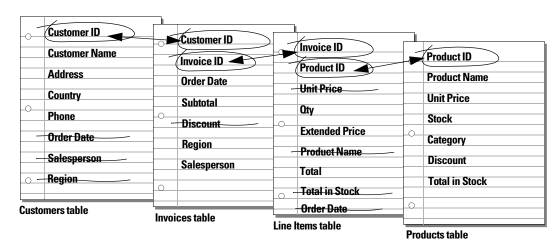
8. For each table, decide which fields will store data, and which ones will be used from other (related) tables.

Based on a table's subject, you can see where it makes sense to store the data and where to use data from a related table. Other than match fields, all fields should appear only once in your database. Cross out occurrences of fields that don't pertain to the table's subject.



9. Determine the relationships between the tables. In your plan, draw a line from each match field in a table to the corresponding match field in the related table.

What establishes a relationship between tables is that their match fields contain matching data.



Relationships also make it possible to group your data to resolve complex queries. For example, relationships can be used to determine current inventory levels, sales projections, and other tasks where it is necessary to query data across multiple tables. For more information about relationships, see chapter 4, "Working with related tables and files."

10. Determine whether you need to share your database with other users, and how they will access the file.

For more information about sharing databases, see "Sharing databases on a network" on page 115.

11. If you're designing the database for other people to use, show them your paper plan and ask them to review it and suggest any changes.

12. Consider who will use the database and whether you want to restrict access to it. When you create the database, assign access privileges as needed.

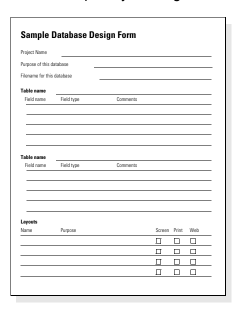
For more information about accounts and privilege sets, see chapter 6, "Protecting databases."

13. Decide what layouts you need, and plan a separate layout for each task.

For example, create separate layouts for printing labels or envelopes.

For more information about creating layouts, see "Creating layouts and reports" on page 71.

14. Create a form such as the one shown below to list the files and tables you need and the fields for each table. Also list the forms and reports you will generate from each table.



- **15.** Create your database.
- **16.** If you've designed the database for others to use, ask a few people to test it. Then, fix any problems they found before you make the database available for everyone to use.

Creating a FileMaker Pro file

You can create a file from a FileMaker Pro Starter Solution, or template—a predefined database file that you can modify to suit your needs. Or, you can create a file without using a template.

You can also create a file by making a copy of an existing FileMaker Pro file. See "Saving files" on page 19.

Creating a file using a Starter Solution

- 1. Choose File menu > New From Starter Solution.
 - You can also use the FileMaker Quick Start Screen to create files. Choose **Help** menu > **Quick Start Screen**, then click **Use a Starter Solution**.
- 2. Select All Solutions to view a list of all available solution files, or choose a solution category to narrow the list of choices.
 - If the FileMaker Quick Start Screen appears but there are no FileMaker Pro Starter Solutions displayed in it, the Starter Solutions weren't installed. For more information, see Help.

- 3. Select a solution from the list (Windows) or the group of thumbnails (Mac OS), then click Choose.
- **4.** Type a name for the file (choose a different folder, if needed), then click **Save**.

Windows: For Save as type, select FileMaker Files.

FileMaker Pro creates the file on your disk and opens the file. You can modify fields and layouts in Starter Solutions. For more information, see the remaining sections in this chapter.

Creating a blank, empty file

1. In FileMaker Pro, choose File menu > New Database.

You can also use the FileMaker Quick Start Screen to create a blank, empty file. Choose **Help** menu > **Quick Start Screen**, then click **Create a New Database**.

2. Type a name for the file (choose a different folder, if needed), then click Save.

Windows: For Save as type, select FileMaker Files.

FileMaker Pro creates the file in Table View, displaying an empty database in a spreadsheet-like table.



3. To define the first field, click **Create Field** in the first column heading.

By default, FileMaker Pro creates a text field. If you want to change the field type, right-click the column heading (or click the arrow at the right of the column heading), choose **Field > Field Type**, then choose a different field type. See "About choosing a field type" on page 57.

If you cannot select column headings to create fields in Table View, confirm that the **Include column headers** option is selected in the Table View Properties dialog box. For more information, see Help.

4. Type a name for the field.

For more information on naming fields, see "About naming fields" on page 56.

5. To create additional fields, click **+** in the column heading.

A new column is added to the last column of the table.

6. To add the first record, click under the first column heading or click + in the left margin of the table.

7. Type the data for your record.

For information on tasks such as deleting, duplicating, and sorting records, see "Working with records in Table View" on p. 28.

- 8. Continue adding fields and records to your database.
 - FileMaker Pro saves changes to your data as you work. To see how your data looks in other views, click **Form View** or **List View** in the layout bar.
- **9.** You can set field options such as validation or indexing when you define a field, or at a later time. For more information, see "Setting options for fields" on page 65.

The previous steps create a simple, one-table file. In Table View, you can only create and make changes to fields in local files. However, you can create simple and complex files by choosing File menu > Manage > Database and working in the Manage Database dialog box. For more information, see "Creating and changing fields in the Manage Database dialog box" on page 59.

Keep these points in mind:

- By default, choosing File menu > New Database displays an empty database in Table View. To change the default setting and open the Manage Database dialog box whenever you create a new database, choose Edit menu > Preferences (Windows) or FileMaker Pro menu > Preferences (Mac OS). In the Preferences dialog box, click the General tab, then select Use Manage Database dialog to create files. (Note that this option does not apply when you create a database using the Quick Start Screen. When you create a database using the Quick Start Screen. Table View is the default.)
- You can prevent new fields that you create from being automatically placed on the current layout by deselecting Add newly defined fields to current layout in the Preferences dialog box. For more information, see Help.
- Use FileMaker Pro themes to enhance the appearance of a layout or report and to give all your layouts a consistent look. For more information, see "Working with layout themes" on page 76.
- You can change the width of a layout to accommodate more (or fewer) objects. Making a layout
 wider helps you see the edge of the layout without resizing the window. To change the width of
 a layout, drag the gray line on the right side of the layout.

About naming fields

Follow these guidelines when naming fields:

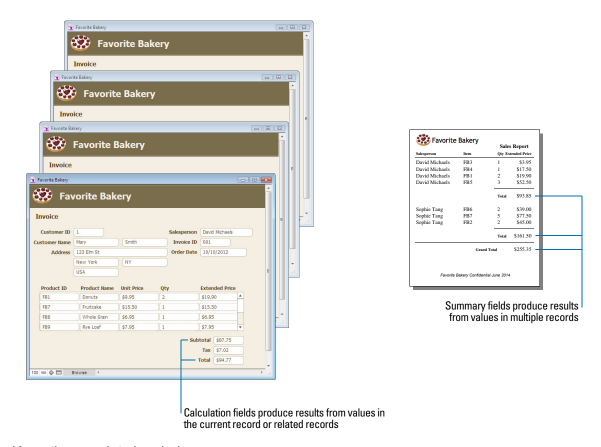
- Field names must be unique. They can contain up to 100 characters.
- Use descriptive names that clearly identify the contents of the field. Avoid abbreviations, acronyms, or other terms that may cause confusion.
- Don't use any of the following symbols or words in the field name:
 - , (comma) + * / ^ & = \neq > < \geq \leq () [] } " ; (semicolon) : (colon) :: (relational indicator) \$ (variable indicator)
 - AND, OR, XOR, NOT, or the name of any FileMaker Pro function
- Don't begin a field name to be used in a calculation formula with a space, period (.), or number.

- Use _ (underscore) in place of a space to avoid restrictions in ODBC (Open Database Connectivity) or JDBC (Java Database Connectivity), exporting, web publishing, and other operations.
- If you're exchanging data with another application, check the field naming restrictions in the file formats supported by the other application.
- If you're using ODBC or JDBC to share FileMaker Pro data, avoid using SQL keywords in field names.

About choosing a field type

When you define a field, you select a field type based on the kind of information the field will contain. The field type determines what kind of data can be entered and what kinds of operations FileMaker Pro can perform with the data. FileMaker Pro uses the field type to interpret the data for tasks like sorting records and performing calculations.

Select this field type	If the field data will be
Text	Up to approximately 1 billion letters, symbols, and/or numbers used as text per field repetition, limited by available RAM and disk space. Indexes nominally based on the first 100 characters of each word or value. Text fields may contain carriage returns.
Number	Values up to 800 digits or other characters, and the negative values of the same range. Number fields can also contain Boolean values (0 or 1), to indicate, for example, true, false, yes, and no. Number fields can't contain carriage returns.
Date	Dates only. Uses the Gregorian calendar with a range of 1/1/000112/31/4000. Month, day, and year order is based on system settings when the file is created.
Time	Times only. A time field can contain the hours, minutes, and seconds portion of a time. A time field can contain a negative time duration, for example,-08:40:00.
Timestamp	Dates and times to reference a fixed point in calendar time. For example, 10/25/2014 2:39:46 AM
Container	A file of any type, such as a picture, a PDF, or a multimedia file. You can set up storage and display options for the field. You can reference container fields in calculations and summary fields. You can't find or sort records based on container fields, but you can define text fields to describe or identify them. Then, you can find or sort records based on the description or identifying number in the text field. Files in container fields can be embedded, stored as a reference, or stored externally.
Calculation	The result of a calculation formula that uses field values from the current record or related records. The formula can use values of all field types. The result can be one of these types of data: text, number, date, time, timestamp, or container.
Summary	A value that's produced by summarizing field values from more than one record in the same table.

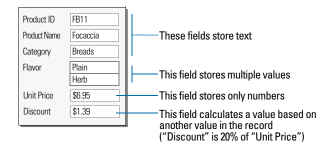


Keep these points in mind:

- Any field type except summary can store a global value. For more information, see "About indexing and storage options" on page 69.
- Be sure to use a date field (instead of a text or number field) to store dates. To avoid confusion when using dates, always use four-digit years.
- Use text fields instead of number fields to store postal codes, phone numbers, and other values with leading zeroes or characters like hyphens or parentheses.
- Although you can't find or sort records based on a container field, you can define a text field to
 describe or identify the contents of the container. Then, you can find or sort records based on
 the data in that text field.
- To change the way data is displayed in text, number, date, time, and timestamp fields, see "Formatting field data on a layout" on page 89.

Creating and changing fields

To define a new field, you give it a name and select a field type. Then you select options that determine how the field interprets, enters, calculates, stores, and displays data. These characteristics make up the *field definition*.

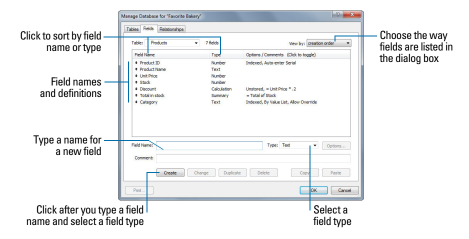


See "Formatting field data on a layout" on page 89 for information about setting options for field formats, which control how data appears on a layout.

Creating and changing fields in the Manage Database dialog box

Important Changing the field type can permanently and irretrievably erase data.

- 1. With the database open, choose File menu > Manage > Database.
- **2.** In the Manage Database dialog box, click the **Fields** tab.



- **3.** If your file contains more than one table, select the appropriate table from the **Table** list. You see tables from the current file and any related external files.
- 4. For the Field Name box, type a name for the field.
 Or, to change a field's name, select the field in the list, then type a new name in the Field Name box.
 See "About naming fields" on page 56.

5. For **Type**, select a field type.

See "About choosing a field type" on page 57.

You can enter a description of the field in the **Comment** box.

For more information about creating calculation fields, see "Creating calculation fields" on page 61. For more information about creating summary fields, see "Creating summary fields" on page 63. For more information about creating container fields, see Help.

- **6.** Click **Create** if you're creating a new field. If you're changing the field, click **Change**.
- **7.** To delete a field, select one or more fields that you want to delete, click **Delete**, then click **Delete** again.

Important Before you delete a field, confirm that you don't need any of the data it contains.

8. To define options for the field, click Options.

For more information, see "Setting options for fields" on page 65.

Click the Auto-Enter tab, select the options, then click OK . For more information, see "Defining automatic data entry" on page 66.
Click the Validation tab, select the options, then click OK . See "Defining field validation" on page 67. Important To avoid confusion when using dates in FileMaker Pro, set field validation options to make sure dates are always entered with four-digit years.
Click the Storage tab, then select Maximum number of repetitions . Type the number of repetitions (up to 1000), then click OK . For more information, see Help.
Click the Storage tab, select the options, then click OK.
Click the Storage tab, select Use global storage, then click OK.
Click the Furigana tab, select Use Furigana Field, the Furigana field, and the Kana reading input format, then click OK. Note This option is available for text fields only, and if your operating system is configured to support Japanese text entry.

9. Continue to define or change fields, or click **OK**.

Creating and changing fields in Table View

Important Changing the field type can permanently and irretrievably erase data.

- 1. With the database open, in Browse mode, click **Table View** in the layout bar.
- 2. Create new fields or change existing fields.

Do this in Table View
To create the first field, click Create Field in the first column heading. To create additional fields, click + in the column heading, or click in the right margin.
Double-click the column heading for the field you want to rename, then type the new name. For more information, see "About naming fields" on page 56.
Right-click the column heading, choose Field > Field Type , and choose a field type. For more information about field types, see "About choosing a field type" on page 57.
Right-click the column heading, then choose Field > Field Options . For more information, see "Setting options for fields" on page 65.
Right-click the column heading, then choose Field > Delete Field. Important Before you delete a field, confirm that you don't need any of the data it contains.
Click Modify in the layout bar and use the options in the Modify Table View dialog box. Or, right-click a column heading, then choose Field > Hide Field to hide the selected field. To display a hidden field in Table View, right-click the + column heading, then choose a field from the list of existing fields.

For information on working with records in Table View (for example, adding, deleting, and sorting records), see "Working with records in Table View" on page 29. For information about displaying data in Table View (for example, reordering columns and setting column widths), see "Displaying data in Table View" on page 28.

Creating calculation fields

- **1.** To create a calculation field, follow steps 1–5 in "Creating and changing fields in the Manage Database dialog box" on page 59.
- 2. Choose Calculation as the field's type, then click Create.
- **3.** In the Specify Calculation dialog box, if necessary, for **Evaluate this calculation from the context of**, choose a table from the list.

Setting the context for a calculation is only necessary when you're creating a calculation field in a *source table* that has two or more occurrences in the relationships graph. The source table is the table defined in the **Tables** tab of the Manage Database dialog box. The choice you make may affect the calculation results, particularly if your calculation will include fields in related tables.

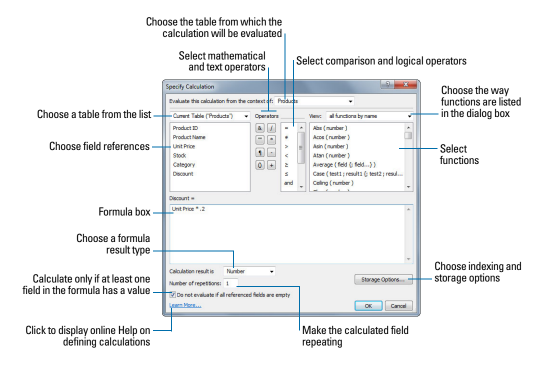
4. Build a formula for your calculation.

Click where you want the item to appear in the formula box, then do the following. You can also type the formula into the box.

To add a	Do this
Reference to a field	In the field list, double-click a field name. To display field names from another table, choose a table from the table list.
Mathematical or text operator	In the keypad in the dialog box, click an operator. (Quotation marks and parentheses are copied to the formula as a pair, with the insertion point blinking in the middle).
Comparison or logical operator, or an exponent	For Operators , choose an operator from the list.
Constant value	Type the value. A constant can be text, number, date, or time. Use date constants with the functions Date and GetAsDate, time constants with the functions Time and GetAsTime, and timestamp constants with the functions Timestamp and GetAsTimestamp. Text constants can be up to 29998 characters long.
Function	In the functions list, double-click a function (a predefined, named formula that performs a specific calculation and returns a single, specific value). In the formula box, replace the placeholder parameter with a value or expression.

Procedures for working with formulas and a reference to all FileMaker Pro functions (organized alphabetically or by category) are available in Help.

5. Select calculation options for the field.



То	Do this
Set the field type of the result	Choose a data type for Calculation result is <value></value> . Choose the correct type for the result you want. See "About choosing a field type" on page 57.
Make a calculated field repeating	Select Number of repetitions , then type the number of repetitions.
Prevent calculation if all referenced fields are empty	Select Do not evaluate if all referenced fields are empty . When enabled, FileMaker Pro does not evaluate a calculation if all fields used by the calculation are empty.

- **6.** To select indexing and global storage options for the field, click **Storage Options**, select options in the Storage Options dialog box, then click **OK**.
- **7.** Click **OK** to close the Specify Calculation dialog box.
- **8.** Continue to define fields, or click **OK**.

Note If your FileMaker Pro file accesses data from external ODBC data sources, you can add supplemental fields to specify calculations using external data. For more information, see "Using supplemental fields" on page 65.

For more information about creating or changing calculation fields or the use of context in calculations, see Help.

Creating summary fields

Use summary fields to calculate values such as subtotals, averages, and grand totals across multiple records. For example, a summary field can display in a report the grand total of all sales in the month of May.

Use the New Layout/Report assistant to create a report with grouped data (data in a summary field). See "Creating layouts and reports" on page 71.

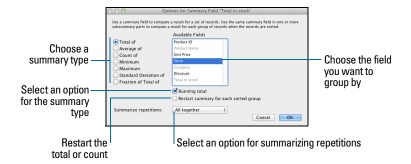
Tip You can use Table View in Browse mode to quickly create a dynamic report that groups your data by a field, displays subtotals for a field, or creates subtotals for each group of data. For more information, see Help.

The value in a summary field can change depending on where you place the field on a layout, how many records are in the found set, whether the records are sorted, and which mode you're using. If you're modifying a layout that contains a summary field, you must know about layout parts to get the results you want (see "Working with parts on a layout" on page 95).

- **1.** To create a summary field, follow steps 1–5 in "Creating and changing fields in the Manage Database dialog box" on page 59.
- **2.** Choose **Summary** as the field's type, then click **Create**.

3. In the Options for Summary Field dialog box, select a summary type, then select the name of the field you want to group by.

Select this type of summary	To summarize values in a field in the found set of records by
Total of	Calculating the total of values in the field
Average of	Calculating the average of values in the field
Count of	Counting the number of records that contain a value for the field. For example, if a field contains 100 values (one value for each record), the result of the count is 100.
Minimum	Finding the lowest number, or the earliest date, time, or timestamp for a field
Maximum	Finding the highest number, or the latest date, time, or timestamp for a field
Standard Deviation of	Finding how widely the values in a field differ from each other. This option calculates the standard deviation from the mean of the values in a field. (The formula is n -1 weighted, following the normal standard deviation.)
Fraction of Total of	Calculating the ratio of the value in the field to the total of all the values in that field. For example, find what fraction of total sales can be attributed to each salesperson.



4. Select an option, if applicable, for the summary type.

Options change according to the summary type you select in the previous step.

For this summary type	Select	То
Total of	Running total	Show the cumulative total for the current and all previous records. To restart the running total for each sorted group, also select Restart summary for each sorted group . Then, from the fields list, select the field that the sort will be restarted from.
Average of	Weighted average. In the list of fields that appears, select the field that contains the weight factor	Determine the average in one field based on a value in another field that's used as a weight factor
Count of	Running count	Show the cumulative count of the current and all previous records. To restart the running count for each sorted group, also select Restart summary for each sorted group. Then, from the fields list, select the field that the sort will be restarted from.

For this summary type	Select	То
Standard Deviation of	by population	Calculate population standard deviation, where the formula is <i>n</i> -weighted
Fraction of Total of	Subtotaled. In the list of fields that appears, select a field to group by. (When you return to Browse mode, sort by this field to calculate the value correctly.)	Calculate a fraction of the total based only on a group of records

5. Select an option, if applicable, for summarizing a repeating field.

Select	То
All together	Calculate a single summary value for all repetitions in the field
Individually	Calculate a summary value for each repetition

- 6. Click OK.
- **7.** Continue to define fields, or click **OK**.

Keep the following points in mind:

- When you create a report in the New Layout/Report assistant, fields that are in summary parts display the part-specific style, not the default theme style.
- If you have used the Field tool to add a field to a summary part and the text is difficult to see, use the Inspector or the Format Painter to copy the style you want from another field.
- If your FileMaker Pro file accesses data from external ODBC data sources, you can add supplemental fields to specify summary fields for external data. For more information, see the next section.

Using supplemental fields

If your FileMaker Pro file accesses data from external ODBC data sources, you can use *supplemental fields* to display unstored calculation and summary results using ODBC data. Because you can't use FileMaker Pro to change the schema of an external ODBC database, supplemental fields are the only fields you can add to external tables.

For information about how to access and work with SQL data interactively, see "Working with external data sources" on page 126. For more information about using supplemental fields, see Help.

Setting options for fields

You can set field options when you define a field, or at a later time. You can set options for:

- entering default data into a field
- checking data against validation requirements
- making a repeating field
- creating an index
- storing container data externally
- storing a global value
- Furigana fields (Japanese language fields only)

Some field options help ensure the accuracy and consistency of your data. For example, if you type **Frnc** instead of **France** into the Country field, you won't find that record when you later search for all customers from France. To be sure that all country names are entered correctly, you can define a value list containing the names, then select the **Member of value list** validation option for the Country field. When you enter data into the field, the data must match a value in the list.

You can set field options while you're working in Table View, Form View, or List View.

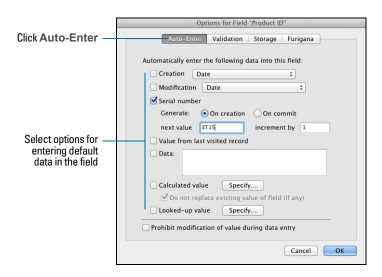
For more information on value lists, see "Setting up checkbox sets and other controls on a layout" on page 87. To set options for summary fields, see "Creating summary fields" on page 63. To set storage options for container fields, see Help.

Defining automatic data entry

To automatically enter a default value into a field for each record:

- 1. With the database open, do one of these:
 - If you're working in Table View, right-click the field name, then choose Field > Field Options.
 Then skip to step 5.
 - Choose File menu > Manage > Database.
- **2.** In the Manage Database dialog box, click the **Fields** tab.
- **3.** If your file contains more than one table, select the appropriate table from the **Table** list.
- **4.** In the fields list, double-click a field that you want to define.
- **5.** In the Options for Field dialog box, click the **Auto-Enter** tab and select options. (The available options depend on the field type.)

То	Do this
Enter a date, time, timestamp, user name, or account name when the record is created or modified	Select Creation or Modification , then choose an option from the list.
Assign a sequential number to the field in each record	Select Serial number . Select On creation to assign the number when a record is created. Select On commit to assign the number when the record is committed. For next value , type a starting value (for example, 1001), then type the number to increment by.
Enter the value from the previously accessed record	Select Value from last visited record.
Enter data you specify	Select Data, then type up to 255 characters.
Enter the result of a calculation in the field	Select Calculated value, define the formula in the Specify Calculation dialog box, then click OK. For more information about the Specify Calculation dialog box, see "Creating calculation fields" on page 61. Select Do not replace existing value of field (if any) to prevent overwriting data already present.
Enter a value that's copied from a field in the same or a different table or file	Select Looked-up value, define the lookup, then click OK . See "Creating lookups" on page 113.
Prevent users from changing an automatically entered value	Select Prohibit modification of value during data entry.
Turn off automatically entered data	Clear all selected checkboxes.



6. Click **OK** to close the Options for Field dialog box, or click another tab to set additional field options.

Defining field validation

You can select field validation options to ensure that data is entered into the field correctly. FileMaker Pro displays a message if you enter data incorrectly.

Important To avoid confusion when using dates in FileMaker Pro, set date field validation options to make sure dates are always entered with four-digit years.

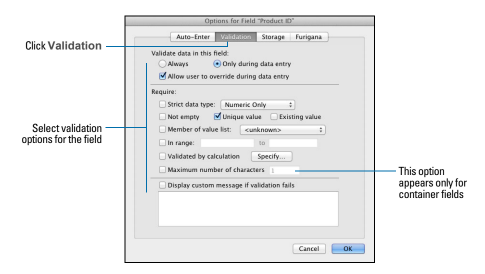
- **1.** With the database open, do one of these:
 - If you're working in Table View, right-click the field name, then choose Field Options. Then skip to step 5.
 - Choose File menu > Manage > Database.
- 2. In the Manage Database dialog box, click the Fields tab.
- 3. If your file contains more than one table, select the appropriate table from the Table list.
- **4.** In the fields list, double-click a field you want to define.
- **5.** In the Options for Field dialog box, click the **Validation** tab.
- 6. Specify how FileMaker Pro handles an invalid entry.

For Validation options for this field, select Always for ongoing field validation, or Only during data entry to limit validation to instances when data is being entered. Deselect Allow user to override during data entry if you want to prevent users from entering invalid data.

7. Select validation options for the field.

To require that the entered value	Select
Contains only numbers	Strict data type, then choose Numeric Only from the list
Is a date containing numeric values for the month and day, and four digits for the year (for example, 5/12/2014)	Strict data type, then choose 4-Digit Year Date from the list

To require that the entered value	Select	
Is a time containing numeric values for hours and minutes between 00:00 and 23:59 (seconds are optional)	Strict data type, then choose Time of Day from the list	
Is not blank	Not empty	
Does not duplicate a value found in this field in other records	Unique value	
Matches another value in the same field in any other record	Existing value	
Matches a value in a specified value list	Member of value list, then choose an existing value list or define a new one	
Is within a specific range of letters, numbers, dates, or times	In range, then type the beginning and ending values	
Matches the result of a calculation	Validated by calculation, then enter a calculation in the Specify Calculation dialog box. Select or clear Validate only if field has been modified. Then click OK. The result must be Boolean—true or false. The result is true when the result is any number except zero; any other result (zero, no data, or non-numeric data) is false. For more information about the Specify Calculation dialog box, see "Creating calculation fields" on page 61.	
Does not exceed the specified number of characters	Maximum number of characters, then type the maximum number of characters allowed	
Does not exceed a specified file size (for container field)	Maximum number of kilobytes, then enter the number of kilobytes. This setting limits the size of a file that's embedded in a container field or stored externally. This setting has no effect on files that are stored by reference in a container field.	



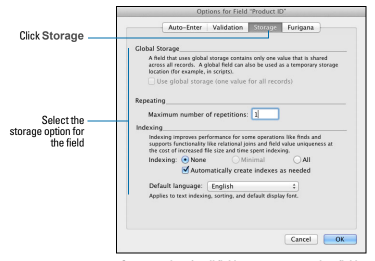
- **8.** To display a custom message when the data doesn't meet the validation requirements, select **Display custom message if validation fails**, then type up to 255 characters.
- 9. Click OK to close the Options for Field dialog box, or click another tab to set additional field options.

For more information, see Help.

About indexing and storage options

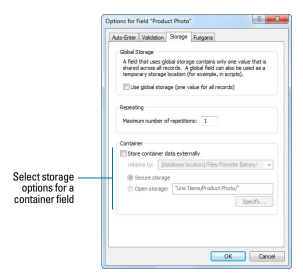
FileMaker Pro provides options for indexing fields and for storing the results of calculations. You can:

- Create an *index*, which is a list of the values stored in a field. An index greatly speeds searches, but takes up space on your disk. You can index text, number, date, time, and timestamp fields. You can also index calculation fields if the results are text, numbers, dates, times, or timestamps.
- Store the result of a calculation field in your database, or you can tell FileMaker Pro to perform
 the calculation only when needed (unstored). Storing the result is faster but takes up more
 space on the disk. You can specify storage options for text, number, date, time, timestamp, and
 calculation fields.
- Set any field (except summary fields) to share one value across all records in a file if you select Use global storage in the Storage tab of the Options for Field dialog box. Fields defined with global storage are also referred to as global fields.
- Store data for a container field in a location that's external to the file, such as in a different folder or directory on the local or a host computer.



Storage options for all field types except container fields

The options in the Storage tab change for a container field.



Storage options for container fields

For more information about setting field options, see Help.

Creating database tables

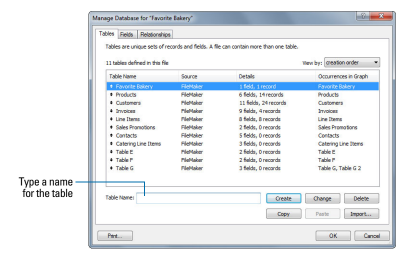
Use database tables to organize and group your data by a common characteristic or principle. Your database can contain as many tables as you need to organize your data.

In addition to storing data, FileMaker Pro uses tables to describe relationships in the relationships graph, and establish the *context* for layouts and some calculations. In FileMaker Pro, context is the starting point from which calculations and scripts are begun and from which a relationship is evaluated in the relationships graph.

When you create a new file, FileMaker Pro automatically creates the first table and the first layout. The table and the layout are given the same name as the file.

You create additional tables in the Manage Database dialog box.

- **1.** With the database open, choose **File** menu > **Manage** > **Database**.
- 2. In the Manage Database dialog box, click the **Tables** tab.



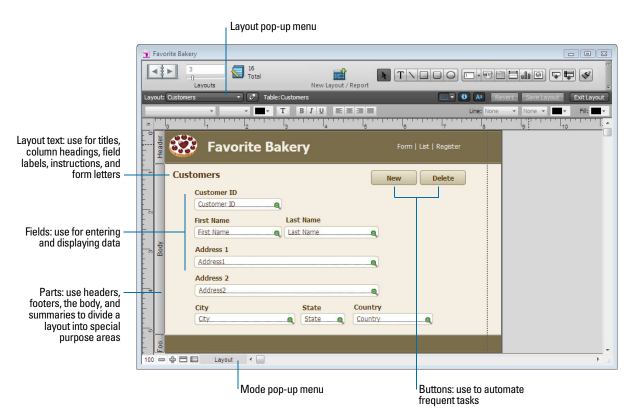
- 3. In the Table Name box, type a name for the table, then click Create.
 The table can be renamed or deleted. Tables you add to a file are automatically displayed in the relationships graph.
- **4.** Continue to define tables, or click the **Fields** tab to define fields.

For information about relationships, tables, and the relationships graph, see chapter 4, "Working with related tables and files."

Creating layouts and reports

FileMaker Pro layouts determine how information is organized for viewing, printing, reporting, finding, and entering data. Layouts don't store your data—they just display it. Layouts are sometimes called reports, especially when printed.

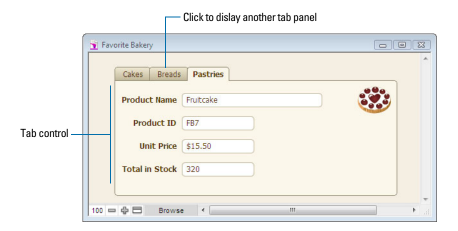
You can create as many layouts as you need for a file (for example, layouts for entering data, reporting summaries, or printing mailing labels). You can change a layout's design without affecting the data or other layouts for the file. Layouts can include certain fields and exclude others. When you change the data in a field (in Browse mode), the changes are reflected in the same field for the same record on all the layouts in the file.



When you create a database file (without using one of the database template files shipped with FileMaker Pro), FileMaker Pro automatically creates a layout for the initial table in the file, and for each newly added table that contains fields.

Tab controls are a useful way of organizing data. For example, in a personnel database, you could create tab panels for the employee's photo, job description, and financial information. To create a tab control, in Layout mode, choose **Insert** menu > **Tab Control** or click the Tab Control tool. For more information, see Help.





You create additional layouts by switching to Layout mode and using the New Layout/Report assistant, a wizard that guides you through creating a layout according to options you choose. Use the different layout types for various purposes, like displaying a data entry screen or printing a totaled sales report or mailing labels. You can customize each layout by using the design tools that are available in Layout mode.

Important FileMaker Pro considers the selected printer, and print or page setup information when it calculates margins and other measurements on the layout. Printer and print settings depend on the printer and system software you're using. Refer to your printer and system documentation for more information.

Keep the following points in mind:

- It is usually easier to create the fields you want to include on a layout before you begin the New Layout/Report assistant (see "Creating and changing fields" on page 59). However, you can also create fields within the New Layout/Report assistant.
- Before you begin, if you intend to print the new layout in landscape orientation or on a special paper size, in Browse or Layout mode, choose File menu > Print Setup (Windows) or File menu > Page Setup (Mac OS), confirm the orientation and paper settings, then click OK. Modified Print Setup and Page Setup settings affect all other layouts in the current file, so you may need to change these settings later to print other layouts properly.
- You can easily manage the layouts and layout folders in your database using the Manage Layouts dialog box. For example, add, delete, and duplicate layouts and folders, open multiple layouts, and change the order in which layouts and folders appear in the Layout pop-up menu. For more information, see Help.

To create a layout:

1. In Browse mode, choose File menu > Manage > Layouts, and click New. In Layout mode, click New Layout/Report in the status toolbar.

You see the New Layout/Report assistant, a series of panels that assist you with creating the type of layout you choose in the first panel.

- **2.** If the file has multiple tables, select the table from which you want records displayed in this layout and give the layout a name.
- **3.** Follow the onscreen instructions to create the type of layout you chose in the first panel. For a description of each of the layout types you can create with the assistant, see "About layout types."
- **4.** When you have completed the series of panels, click **Finish**.

You can use the new layout right away, or further customize it using the tools and commands in Layout mode. For more information, see "Working with objects on a layout" on page 79 and "Working with fields on a layout" on page 85.

About layout types

The following sections describe each of the layouts that you can create with the New Layout/Report assistant.

Standard form

A Standard Form layout is a good choice for data entry or onscreen browsing. It contains the fields you select, each on a separate line, in the order you specify, with field labels to the left of the fields. In Browse mode, you see one record, or form, at a time (unless you switched from Form View).

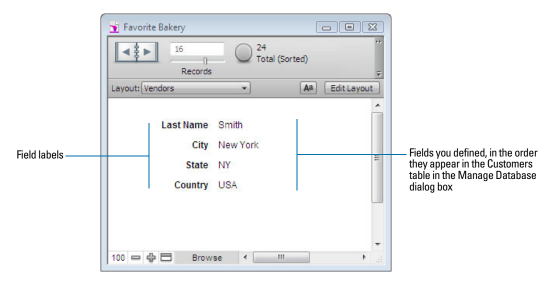
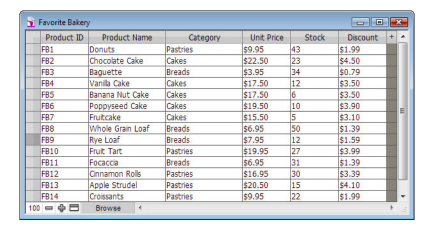


Table view

A Table view layout contains the fields you select displayed in a grid in the order you specify from left to right. Field names are the column headings.

If you choose the Table view layout type, the layout is automatically created with Table View as the default view for displaying the layout in Browse mode. Table View is one of three views available for any layout in FileMaker Pro; the other views are Form View and List View. Table View provides a view of your data in a spreadsheet-like format that allows you to quickly rearrange fields, add or delete records, or define fields in Browse mode. For example, you can quickly reorder and resize columns (fields) with just a mouse click (if those options are set). For more information about Table View, see "Working with data in Table View" on page 28.

You can also view summary data in Table View, which lets you group your data by one or more columns (fields) and check subtotals for each group of grand totals for the table. The summary results recalculate and update in real time when you change data values in Table View. You can also create charts directly from Table View. For more information on creating dynamic reports and quick charts, see Help.



List view

A List view layout contains the fields you select, in the order you specify from left to right across the page, with field names as column headings. This layout is good for viewing or printing multiple records in rows (a list of records). If there are many fields, columns will extend beyond the right page margin of the layout. To prevent this, you can constrain columns to the page width.

In the assistant, you can choose to:

- add header and footer parts with static text (like your company's name), dynamic text (like the page number or current date), or a graphic (like your company logo)
- group records by sorting
- save information in a script to rerun the report (for example, switch to the report layout, sort the data, and pause to let you preview the report)

You can modify any of these options after you complete the assistant.

Report

A Report layout lets you set up a report with grouped data and optional totals and subtotals. For example, you can group sales data by region, then subtotal—or subsummarize—sales for each region, and add a grand total. As with a List view layout, you can add header or footer parts and save information in a script.

For more information about Report layouts, see Help.

Blank layout

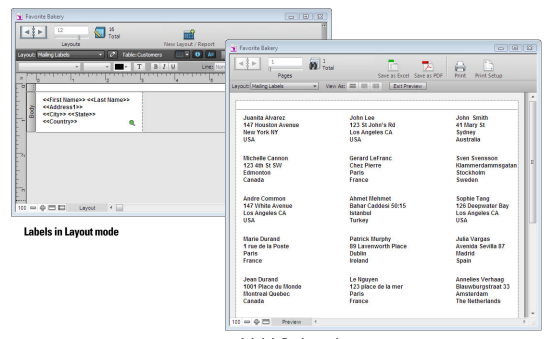
Use a Blank layout as the starting point for a layout that you create entirely from scratch, for example, a complex data entry screen. You add the fields and other objects you want on the layout in Layout mode.

For more information about creating layouts and reports, see Help.

Labels

Use a Labels layout to arrange fields you select to print on one of the predefined standard label sizes. (FileMaker Pro includes the dimensions of a large number of standard label types.) If the label type you want isn't available, you can specify custom label dimensions.

With the Vertical Labels layout, Asian and full-width characters are rotated so that labels can be used vertically. For information about vertical writing, see "Formatting fields and text for vertical writing" on page 94.



Labels in Preview mode

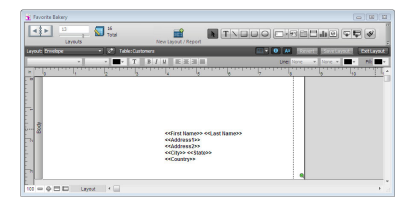
For more information about creating a Labels layout and printing labels, see "Printing labels and envelopes" on page 45.

Vertical labels

A Vertical labels layout is like the Labels layout, except that Asian and full-width characters are rotated so that labels may be used vertically. For more information on vertical writing format, see "Formatting fields and text for vertical writing" on page 94.

Envelope

Use an Envelope layout to print the fields you select, arranged to print on a standard "Number 10" business envelope.



For more information about creating an Envelope layout and printing on envelopes, see "Printing labels and envelopes" on page 45.

Working with layout themes

Use FileMaker Pro themes to enhance the appearance of a layout or report and to give all your layouts a consistent look. A theme affects characteristics of the layout, including the background color, field borders and fill, and text attributes in and outside of fields. A theme does not control the placement or behavior of fields or objects. You can apply a theme to a new layout in the New Layout/Report assistant, and you can change the theme of an existing layout in Layout mode.

To change the theme of a layout:

- 1. Display the layout you want to change.
- 2. In Layout mode, choose Layouts menu > Change Theme.
- 3. Select themes in the Layout themes list to display a preview of each theme.
- **4.** Click **OK** to apply a selected theme to the current layout.

Keep the following points in mind:

- When you change a layout's theme, FileMaker Pro applies the attributes of the new theme to all objects on the layout except the following:
 - the font and font size remain from the original layout or theme remain
 - buttons created prior to FileMaker Pro 12 retain their original formatting
- You might need to resize layout parts and layout objects after a theme is applied for the layout to display properly.
- If you want the layout to look similar to layouts created with versions earlier than FileMaker Pro 12, under **Basic**, choose the **Classic** theme.
- If you're creating a layout to be used with FileMaker Go, choose one of the Touch themes.

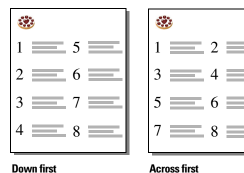
- If you're creating a layout to be used with Instant Web Publishing, choose the Classic theme. Only the Classic theme is supported in Instant Web Publishing. Some FileMaker Pro features may not display in databases published on the web. For more information, see the FileMaker Instant Web Publishing Guide and the FileMaker Knowledge Base (visit http://help.filemaker.com).
- You can set custom styles after you change a theme, but if you change the theme again, the custom styles will be lost.

Setting up a layout to print records in columns

You can set up a layout to print (or preview) records in columns, for example, for a directory of names and addresses. This is in contrast to a List view layout, which arranges fields in columns.

When you set up records to print in columns, all the field values (and labels, if specified) for one record are printed together in a block (much like on a label), then all the values for the next record are printed together, and so on. You only see multiple columns in Layout and Preview modes and when you print (not in Browse mode or Find mode).

You can choose to arrange columns across the page or down the page.



Setting up columns in a layout

- Choose a printer, and print or page setup options.
 FileMaker Pro considers the selected printer, and print or page setup information when it calculates margins and other measurements on the layout.
- **2.** In Layout mode, create a layout or choose a layout from the Layout pop-up menu. It's easiest to start with a Blank layout or a layout with no objects in the body part.
- 3. Choose Layouts menu > Layout Setup.
- **4.** In the Layout Setup dialog box, click the **Printing** tab, select **Print in <value> columns**, select options for the columns, then click **OK**.

То	Do this
Specify the number of columns	For Print in < <i>value</i> > columns , type a number between 1 and 99.
Arrange records to flow across the page first (left to right, a row at a time)	Select Across first. Use this option for reports like labels, to use the fewest number of rows and preserve label stock.
Arrange records to flow down the page first (top to bottom, a column at a time)	Select Down first. Use this option for reports like directories, where you read from top to bottom, column by column.
·	

- **5.** On the layout, you see vertical lines indicating columns.
- **6.** Place or arrange fields and other layout objects so they are contained within the sample column on the left.

Use merge fields or fields or objects with sliding enabled to fit more data into the width of a column. With either of these two features, fields can extend into the gray area of the second column, and blank space in fields is eliminated when you view or print data.



Changing the width of columns

The initial width of each column is calculated based on the paper size, orientation, and any margins you have set. To change the width of columns, do one of the following:

То	Do this
Interactively adjust the width of the columns	Drag the right column boundary (the vertical dashed line at the right edge of the sample column). If you widen the column, you see a medium-gray area that indicates a "gutter" area that won't print.
Precisely measure and adjust the width of the columns	Click Inspector in the layout bar. Click Position . Position the pointer over the right column boundary, hold down the mouse button (be careful not to drag the column width), and read the column Width value in the Size area.

If you change the number of columns, FileMaker Pro adjusts the width of the columns to fit within the width of the paper size you have defined, not including fixed margins. You may need to readjust fields to fit within the sample column.

For more information about setting up a layout to print records, see Help.

Working with objects on a layout

An *object* is a discrete element—a field, text, a graphic object (such as an oval or imported picture), a button, a portal (for displaying rows of related records), a tab control, a chart, or a web viewer—that you can select, move, resize, delete, copy, format, or otherwise change. Place objects on a layout to enhance its design.

For each type of object you work with, you use specific tools from the status toolbar.



Status toolbar in Layout mode (Windows)



Status toolbar in Layout mode (Mac OS)

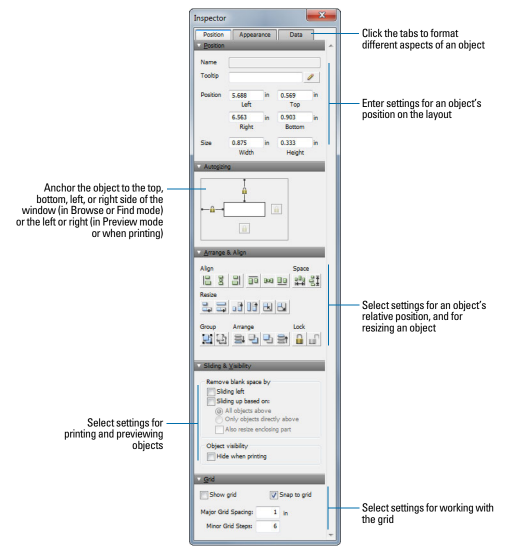
Note If you don't see the status toolbar at the top of the document window, the status toolbar might be hidden. Make sure you're in Layout mode, then click the status toolbar control button at the bottom-left corner of the document window (or choose **View** menu > **Status Toolbar**).

Using the Inspector to format objects

In Layout mode, you can use the Inspector to view and modify the settings for objects. Each tab focuses on a different aspect of formatting. Hold your pointer over options in each tab to see a description of what they do.

To open the Inspector:

- Click Inspector in the layout bar.
- Choose View menu > Inspector.



You can open multiple Inspector windows to make it easier to work on a layout. For example, display the Data tab of an Inspector window and the Appearance tab of another Inspector window to have access to the options on each tab. To open another Inspector window, choose **View** menu > **New Inspector**.

For more information about using the Inspector, see Help.

Using the Inspector to position objects

Use the Inspector to precisely position or size objects on a layout. Or you can set objects to automatically resize or move horizontally or vertically when the FileMaker Pro window is resized. Horizontal settings also apply to Preview mode and printing when the page size is wider than the size of the layout being viewed or printed.

When layout objects are set to resize, they maintain a constant distance from the object to which they are anchored. This allows objects to move, expand, or contract when the FileMaker Pro window is resized.

Anchor points are either the layout margin or the container margin in which an object resides. By default, objects are anchored on both the top and left side of the layout or page.

Precisely positioning or sizing objects

- In Layout mode, select one or more objects.
 For more information, see "Selecting objects" on page 84.
- 2. Click Inspector in the layout bar, then click Position.
- **3.** In the Position area, type a new value into one of the fields.
- **4.** Type a new value in one of the following fields.

Field	Indicates
Name	The name of the selected object (optional). You can assign names to objects and grouped objects. Some script steps and functions use these names to specify which object to act upon. For more information, see Help.
Left	The distance from the left edge of the selection to the left edge of the layout.
Тор	The distance from the top of the selection to the top of the layout.
Right	The distance from the right edge of the selection to the left edge of the layout.
Bottom	The distance from the bottom of the selection to the top of the layout.
Width	The object's width.
Height	The object's height.

If you can't type a value, that field doesn't make sense for the selected object (for example, a horizontal line doesn't have a height), or the selection is locked.

5. Press Enter or Tab, or click outside the Inspector to apply the changes.

Note To change the unit of measure, do one of the following:

- Right-click a ruler and choose a unit of measure from the shortcut menu.
- Click the upper-left corner of the document where the horizontal and vertical rulers meet.
- In the Inspector, click the unit of measure, which appears next to many options.

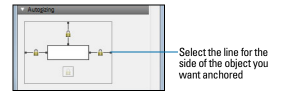
Allowing objects to resize or move on the layout

When layout objects are set to resize, they maintain a constant distance from the object to which they are anchored. This allows objects to move, expand, or contract when the FileMaker Pro window is resized.

Anchor points are either the layout margin or the container margin in which an object resides. By default, objects are anchored on both the top and left sides of the layout or page.

To allow objects to resize or move when the FileMaker Pro window is resized:

- **1.** In Layout mode, select one or more objects on the layout. For more information, see "Selecting objects" on page 84.
- 2. Click Inspector 1 in the layout bar, then click Position.
- **3.** In the Autosizing area, select the line that indicates the side of the object that you want anchored to the layout or container.



Note Objects located in containers on layouts (such as fields located in tab panels or portals) do not inherit resize settings from their container.

Important Multiple objects positioned side-by-side or stacked vertically *and* anchored to both left and right margins or both top and bottom margins move or resize relative to the window or container margin, not each other. Therefore, adjacent objects will not maintain a relative distance from one another and may overlap when the window is resized.

For more information about setting objects to resize, see Help.

Using tools to precisely position objects

FileMaker Pro provides several tools to help you precisely create, size, reshape, move, and position objects in Layout mode.

Rulers

Showing the rulers displays a horizontal and vertical ruler along the edge of a layout. Guide lines on each ruler track the position of the pointer as you move the pointer on the layout.

- To show the rulers, in Layout mode, choose View menu > Rulers.
- To hide the rulers, choose View menu > Rulers again.

Grid

Showing the grid displays a series of nonprinting intersecting horizontal and vertical lines. The grid aligns objects you create, resize, move, or position. Objects "snap to" the grid to help you create and edit objects more precisely. Gridlines adjust when you change the unit of measure.

To show or hide the grid, do one of these:

- In the Inspector, click the Position tab. In the Grid area, select or deselect Show grid.
- Choose View menu > Grid > Show Grid. To hide the grid, choose Show Grid again.

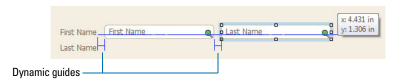
Guides

Guides help you align objects within the same layout and across multiple layouts.

То	Do this
Create a vertical guide	Drag out from the vertical ruler. (If the ruler isn't displayed, select View menu > Rulers.)
Create a horizontal guide	Drag down from the horizontal ruler. (If the ruler isn't displayed, select View menu > Rulers.)
Move a guide	Drag the guide to the new position. If a guide is locked, you must unlock it before you can move it.
Use guides in other layouts you create or edit	Right-click the guide, then choose Share Guide with All Layouts . A guide shared with other layouts is a different color from one that's used only for the current layout.
	To use a shared guide only with the current layout, right-click the guide, then choose Share Guide with All Layouts again.
Lock a guide	Right-click the guide, then choose Lock Guide. A locked guide is a different color from an unlocked guide.
	To unlock a guide, choose Lock Guide again.
Remove a guide	Drag a horizontal guide back to the horizontal ruler, or a vertical guide back to the vertical ruler.
	Or, right-click the guide, then choose Remove Guide.
Show or hide the guides	To show guides, choose View menu > Guides > Show Guides. To hide guides, choose Show Guides again.
Turn the "snap-to" effect on or off	Choose View menu > Guides > Snap to Guides. To turn it off, choose Snap to Guides again.
	Objects snap to guides even when the guides are hidden.

Dynamic guides

When you drag objects to move, resize, or position them on a layout, dynamic guides appear near or on the objects to help you create and edit them more precisely. Dynamic guides also "snap-to" the upper and lower boundaries and the centers of objects as you move, resize, or position them.



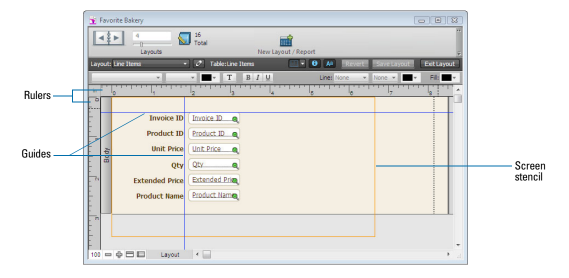
To use dynamic guides:

- To turn on dynamic guides, in Layout mode, choose View menu > Dynamic Guides.
- To turn off dynamic guides, choose View menu > Dynamic Guides again.

Screen stencils

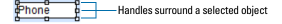
You can display guides that help you design layouts optimally for iPad, iPhone, and common desktop resolutions. You can also create screen stencils with custom dimensions.

To display a screen stencil, click the arrow on **Screen Stencil** in the layout bar, then choose a size from the drop-down list. You can display more than one screen stencil at a time on the same layout. To create a screen stencil, choose **Custom Size** from the menu.



Selecting objects

To work with an object on a layout, select it in Layout mode. You see small squares, or *handles*, surrounding the selected object.



Note If an object's selection handles display as **x**, the object is locked.

To select an object, click the selection tool **N** in the status toolbar. The pointer becomes an arrow pointer. Then do one of the following.

To select	In Layout mode, do this
One object	With the arrow pointer, click the object. (If the object is transparent, click its border.)
Several objects at once	Drag the arrow pointer to make a selection box that completely surrounds the objects. (If you press Ctrl (Windows) or 策 (Mac OS) while dragging, the selection box does not have to completely surround the objects.) Or, press Shift as you click each object individually.
All objects on the layout	Choose Edit menu > Select All.
All objects of the same type (for example, all text objects or all rectangles)	Click the tool for the type of object to select, then choose Edit menu > Select All . This method does not select buttons. Or, with the arrow pointer, click a field, press Shift (Windows) or Option (Mac OS), and choose Edit menu > Select All (Windows) or Select Same (Mac OS).
All fields	With the arrow pointer, click a field, press Shift (Windows) or Option (Mac OS), and choose Edit menu > Select All (Windows) or Select Same (Mac OS).
A portal	With the arrow pointer, click the border of the portal, or any other area within the portal that doesn't contain a field or object.

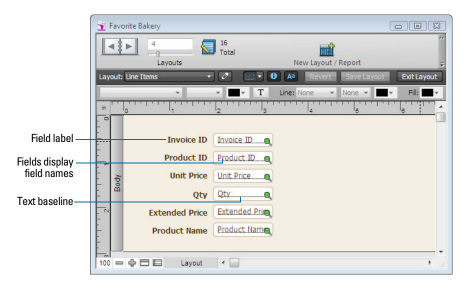
To select	In Layout mode, do this
Tab controls, tab panels, and objects in tab panels	See Help for information on creating and working with tab controls.
Deselect selected objects	Click a blank area of the layout or any tool in the status toolbar. Or, press Shift and click selected objects.

For more information about working with objects on a layout, see Help.

Working with fields on a layout

After you create a layout, you can place fields on it, remove fields you don't want displayed, determine control settings for data entered in fields, and determine the format in which you want data displayed.

Fields on a layout are objects, which you can select, move, resize, and reshape. In Layout mode, each field displays its field name, formatted with its attributes for font, size, style, alignment, line spacing, and color. All fields except container fields display text baselines to indicate where the data appears in Browse mode and to help you align fields with each other.



Note A field that doesn't appear on a layout still exists in the database, and its data can be used in calculations and summaries.

Placing and removing fields on a layout

You can place a field anywhere on any layout, as many times as you want. (You can place only fields that you've defined. See "Creating and changing fields" on page 59.)

You get different results by placing the same field in different locations on the layout. For example:

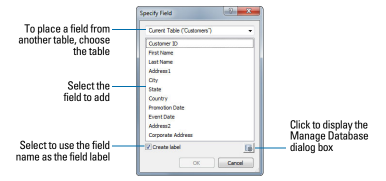
- Add the same summary field to a subsummary part to calculate totals for each group of sorted records, and to a grand summary part to get totals for all the records in a table.
- Add a field to the header or footer part to repeat data from the first record or the last record on the page as a header or footer. (For example, add a Last Name field to the header in a directory.)
- Add the same related field directly on a layout to see the field's value in the first related record, or inside a *portal* to see values from more than one related record. (A portal is a layout object that displays records from related tables.)

Placing a field on a layout

- **1.** In Layout mode, choose the layout you want to work with from the Layout pop-up menu.
- **2.** Do one of the following:
 - Drag a field from the **Field tool** in the status toolbar to the position you want it on the layout. As you drag the field onto the layout, you see a border and text baselines to help you align the field with other objects on the layout. Release the mouse button when the field is where you want it.
 - To add and resize a field, click the **Field/Control tool** in the status toolbar. Drag the crosshair to draw the field.
 - To display field data in a drop-down list, pop-up menu, checkbox set, radio button set, or drop-down calendar, click the arrow next to the Field/Control tool (Windows) or click and hold the Field/Control tool (Mac OS), then select the type of field or control to add to the layout. Drag the crosshair to draw the field. To format and choose a value list for the field, see "Setting up checkbox sets and other controls on a layout" on page 87.

Note If you're placing a related field in a portal, position it in the first row of the portal. Make sure each field in the portal is from the same related table from which the portal is set up to display records. For more information, see Help.

3. In the Specify Field dialog box, select the field to place.



To choose a field in another table, choose the table from the table list above the list of fields. Then select a field from the fields list. Or choose **Manage Database** in the table list, or click to create a relationship or table (see "Creating relationships" on page 109).

- **4.** To include the field name as text on the layout, select **Create label**.
- 5. Click OK.

You see the field name in the field on the layout unless you have chosen to display sample data from the current record (by choosing View menu > Show > Sample Data). Fields from related tables appear as ::Field Name (preceded by two colons).

Replacing a field with another field

In Layout mode, double-click the field, then select another field name in the Specify Field dialog box and click **OK**.

Removing a field from a layout

In Layout mode, click the field to select it, then press Backspace or Delete, or choose **Edit** menu > **Clear**. Removing a field from a layout does not delete the field or its data from your database.

Setting up checkbox sets and other controls on a layout

You can format fields to display as drop-down lists, pop-up menus, checkboxes, radio buttons, and drop-down calendars. You can also format fields to auto-complete by suggesting possible matches as the user types data in the field. All of these options aid in data entry.

To set up a field to display a pop-up menu, checkbox set, or other control:

- 1. In Layout mode, select the field.
 - If the field isn't already on the layout, see "Placing and removing fields on a layout" on page 85.
 - If the field hasn't been defined yet, choose File menu > Manage > Database to define a new field.
- 2. Click Inspector 1 in the layout bar, then click Data.
- 3. In the Field area, choose the Control Style you want:
 - Edit box
 - Drop-down list
 - Pop-up menu
 - Checkbox set
 - Radio button set
 - Drop-down calendar

For example, use a radio button set to display a *value list* of frequently used text, number, date, or time values. During data entry, users can choose from the defined values rather than type the values.



Value list attached to Country field

When you choose different control styles, you see different options in the Inspector.

4. Choose the value list you want from the Values from list.

To create a value list, click the icon / next to the Values from list.

5. Choose options for the value list, if desired.

If you selected **Drop-down list** for the **Control Style**, you can select **Include arrow to show and hide list** if you want to format the field as a combo box. An arrow control appears in the edit box. Users click the arrow or press Esc to show or hide the drop-down list.

To allow users to enter values other than those defined by the value list, select Allow editing of value list or Allow entry of other values.

To set up fields to suggest possible matches as the user types data in the field, select Auto-complete using existing values or Auto-complete using value list.

- **6.** To display data from a different field, click the icon next to **Display data from**. In the Specify Field dialog box, select the field to display data from. To include the field name as text on the layout, select **Create label**. Click **OK**.
- **7.** Save the layout.

For more information on creating value lists and setting control style options, see Help.

Deciding where to place related fields

You can place related fields directly on layouts or in portals.

- **Directly on layouts:** Place related fields directly on a layout to display data from the first related record, even when there are more than one related records that matches the criteria of the relationship. (The first related record that's displayed is determined by whether the relationship specifies a sort order. For more information, see "Creating relationships" on page 109.)
- In portals: Place related fields within a portal on a layout to display data from all related records that match the criteria of the relationship. For examples of when to place related fields in portals, see Help.

Note Before placing related fields on a layout, you should understand the concepts presented in chapter 4, "Working with related tables and files."

About merge fields

Use merge fields to combine field data and text in documents like form letters, labels, envelopes, or contracts. You create merge fields in text blocks, which allows you to use static text and field data together.

Merge fields shrink or expand to fit the amount of text in the field for each record. For example:

- When the merge field <<First Name>> is between the text Dear and a colon, (as in Dear
 <<First Name>>:), FileMaker Pro displays Dear Charles: in Browse mode or Preview mode if the First Name field contains Charles.
- When a merge field is on a line by itself (such as an empty Address Line 2 field in a mailing label), FileMaker Pro removes the blank line from the text block.

FileMaker Pro uses merge fields to create Labels and Envelope layouts.

Note You can also use a merge variable to display data. For more information, see Help.

Formatting field data on a layout

Use FileMaker Pro field formats to control how data appears on a layout. The formats you specify don't change the data as it's stored in the database, and you can specify different formats each time you place a field on a layout (whether it's on the same layout or a different layout). For example, if you enter -5123 into a number field, you can format it in one place to display as -\$5,123.00 and in another place as <5123>.

Note If you don't specify formats, FileMaker Pro displays numbers, dates, and times based on the system formats set in the Regional and Language Options control panel (Windows) or the International pane in the System Preferences (Mac OS) when the file was created.

Specifying text formats for fields

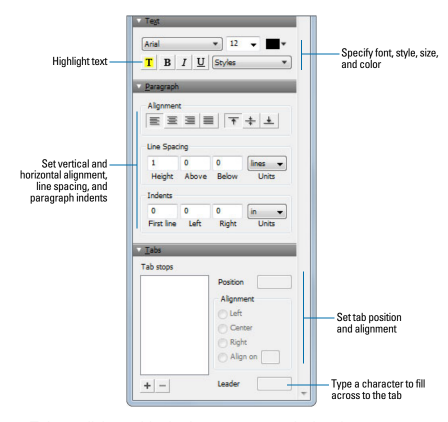
In Layout mode, you can specify a set of text character attributes for each field. All the characters in that instance of the field (including all repetitions of repeating fields) share the same font, size, style, color, line spacing, tab, and paragraph settings.

Note You can also format characters in text fields in Browse mode (for example, italicize or underline a word for emphasis). Unlike text formatting specified in Layout mode, this formatting is stored with the data, and you see it in any layout that displays that field.

- **1.** In Layout mode, select one or more fields.
- 2. Click Inspector in the layout bar, then click Appearance.

3. Select the formats you want to use.

Use the Text area to format the style, size, font, or color of the text or make text highlighted, bold, italic, or underlined. Use the Paragraph area to set paragraph alignment, indenting, and line spacing for fields. Use the Tabs section to position and align tab stops, and create a leader character to fill the width of the tab indention.



4. Press Enter or Tab, or click outside the Inspector to apply the changes.

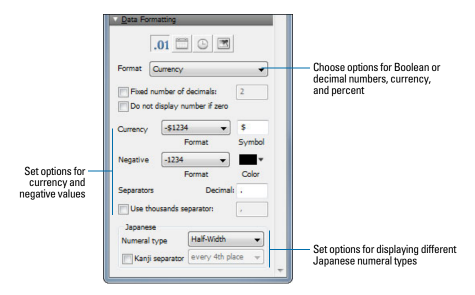
For more information about specifying text formats for fields, see Help.

Specifying formats for fields containing numbers

You can control how FileMaker Pro displays the values in number fields, calculation fields with numeric results, and summary fields.

- **1.** In Layout mode, select one or more fields that display numeric values.
- 2. Click Inspector in the layout bar, then click Data.
- 3. In the Data Formatting area, click Number .01.
- **4.** Select the number format you want to use from the **Format** list, then select additional formats for the number field.

The options that appear depend on the format you choose.



5. Press Enter or Tab, or click outside the Inspector to apply the changes.

For more information about specifying formats for fields containing numbers, see Help.

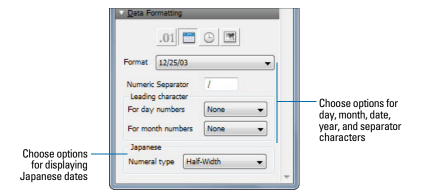
Specifying formats for date fields

You can control how FileMaker Pro displays the values in date fields, and calculation fields with date results.

Important No matter how you format a date field in Layout mode, whenever you click or tab into the field in Browse mode, FileMaker Pro displays the date with a four-digit year. FileMaker recommends that you always enter dates with four-digit years. If you enter dates with two-digit years, they are converted to four-digit year dates. For more information, see "Conversion of dates with two-digit years" in Help.

- 1. In Layout mode, select one or more date fields or calculation fields with a date result.
- **2.** Click **Inspector** in the layout bar, then click **Data**.
- 3. In the Data Formatting area, click **Date**

4. Select the date format you want to use from the **Format** list, then select additional formats for the date field.



5. Press Enter or Tab, or click outside the Inspector to apply the changes.

For more information about specifying formats for date fields, see Help.

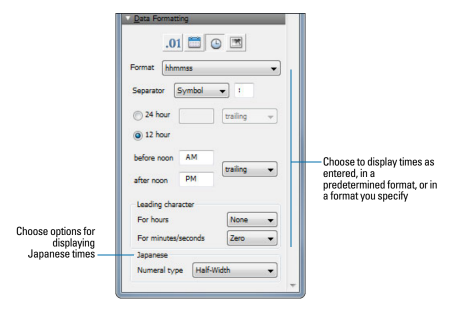
Specifying formats for time fields

You can control how FileMaker Pro displays time values in fields.

- **1.** In Layout mode, select one or more time fields, or calculation fields with a time result.
- 2. Click Inspector in the layout bar, then click Data.
- 3. In the Data Formatting area, click Time

 .
- **4.** Select the time format you want to use from the **Format** list, then select additional formats for the time field.
 - If you want to format the seconds component to display fractional seconds, continue with the next step. If you don't want to format the seconds component, skip to step 6.
- 5. Click Number .01 in the Data Formatting area, then select the formatting options you want.

Only two options affect the display of the seconds component: **Fixed number of decimal digits** and **Decimal** (to the right of **Separators**). The remaining options have no effect.



6. Press Enter or Tab, or click outside the Inspector to apply the changes.

For more information about specifying formats for time fields, see Help.

Specifying formats for timestamp fields

You can control how FileMaker Pro displays timestamp values in fields. You format a timestamp field by separately formatting its three components: date, time (excluding the seconds portion), and seconds (including fractional seconds).

- 1. In Layout mode, select one or more timestamp fields, or calculation fields with a timestamp result.
- 2. Click Inspector in the layout bar, then click Data.
- **3.** To format the date component, in the Data Formatting area, click **Date** [], then select the formatting options you want.
- **4.** To format the time component (except the seconds portion), in the Data Formatting area, click **Time** , then select the formatting options you want.
- **5.** To format the seconds and fractional seconds component, in the Data Formatting area, click **Number .01**, then select the formatting options you want.
 - Only two options affect the display of the seconds component: **Fixed number of decimal digits** and **Decimal** (to the right of **Separators**). The remaining options have no effect.
- **6.** Press Enter or Tab, or click outside the Inspector to apply the changes.

Note You must specify formats for both date and time components before any formatting will be applied. If you select **As entered** for either **Date** or **Time**, then the data in the timestamp field appears the way it is entered.

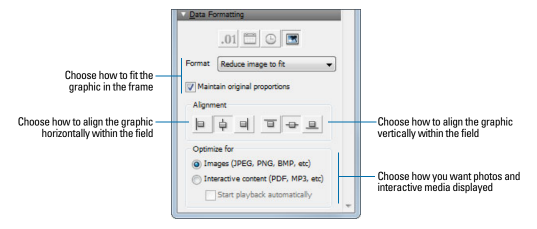
For more information about specifying formats for timestamp fields, see Help.

Specifying formats for container fields

You can control how FileMaker Pro displays images and file icons in container fields.

Note The following instructions also apply to formatting graphic objects that you insert onto a layout.

- **1.** In Layout mode, select one or more container fields or inserted graphics.
- 2. Click Inspector in the layout bar, then click Data.
- 3. In the Data Formatting area, click **Graphic**, then select the formats you want to use.



For more information about specifying formats for container fields, see Help.

Formatting fields and text for vertical writing

If your operating system is configured to support Japanese text entry, you can format field objects and text objects that display Japanese text in vertical writing format. In vertical writing, characters are displayed and read from top to bottom, with successive columns displayed vertically from right to left. This is useful when printing addresses on labels.

When you select one or more fields, then choose **Format** menu > **Orientation** > **Sideways** (**Asian text only**), the characters are rotated 90 degrees counter-clockwise within the field. The field itself is not rotated. To rotate the selected fields, choose **Arrange** menu > **Rotate**.

Depending on how you want the text to print, you may want to change the page orientation of the layout. To do so, choose File menu > Print Setup (Windows) or Page Setup (Mac OS), and change the page orientation to Landscape or Portrait.

For more information about formatting fields and text for vertical writing, see Help.

Allowing or preventing entry into fields

You can allow or prevent entry into a field. For example, you can restrict entry into a field containing a *serialized number*, so the field can't be modified. You can set separate Browse mode and Find mode data entry options, which would allow you to permit finding serialized numbers even though they can't be entered.

If you allow entry into a field, you can also control whether the entire contents of the field is selected when you click or tab into the field in Browse mode or Find mode. Otherwise, FileMaker Pro places the insertion point after the last character in the field.

- 1. In Layout mode, select one or more fields.
- 2. Click Inspector in the layout bar, then click Data.
- **3.** In the Behavior area, for **Field entry**, select the following options:

То	Do this
Prevent entry into a field in Browse mode	Clear Browse mode.
Prevent entry into a field in Find mode	Clear Find mode.
Select the entire field's contents when the field is entered	Choose Select entire contents on entry.

For more information about working with fields on a layout, see Help.

Working with parts on a layout

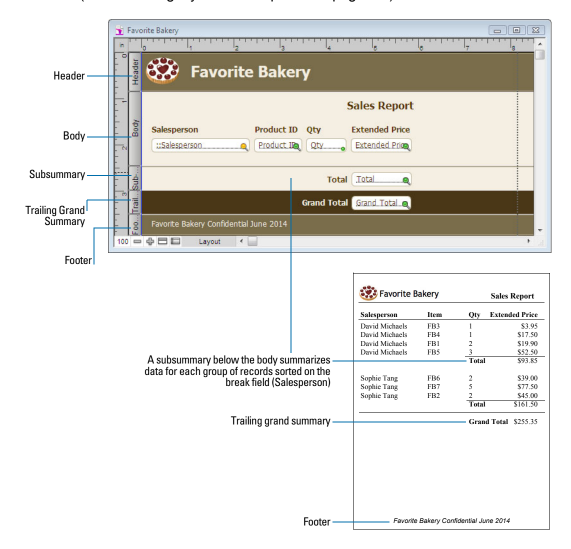
FileMaker Pro layouts are divided into *layout parts*, sections of the layout that determine how data in a field is treated and displayed. By using parts, you can control how FileMaker Pro prints data, for example:

- once for each record
- only at the top of each page
- only before or after groups of sorted records (for example, to include a subtotal for each group of records)

Each layout must have at least one part. Layout parts can contain fields, portals, buttons, text, charts, and other objects. In Layout mode, gray horizontal lines mark the division between layout parts (part boundaries), and the part labels appear in the left margin of the layout or directly in the part above the part boundary.

Parts are assigned styles that are defined by the theme of the layout. You can use the Inspector to customize part styles.

The New Layout/Report assistant automatically creates the appropriate layout parts depending on the choices you make. You can add, change, or delete layout parts after you finish the assistant as needed. (See "Creating layouts and reports" on page 71.)



About layout part types

The following table describes layout part types.

Layout part	Description
Title header	Appears only once at the top of the first screen or page and replaces the normal header (if one is specified). In reports, can be used to print a separate title page. You can have only one title header in a layout.
Header	Appears at the top of every screen or page (unless you add a title header, which supersedes the header on the first page). Use for titles or column headings (in columnar reports). You can have only one header in a layout.
Body	Each object you put in the body, including fields, text objects, and graphics, appears once for each record in the found set. You can have only one body in a layout.
Footer	Appears at the bottom of every screen or page (unless you add a title footer). You can have only one footer in a layout.
Title footer	Appears only once at the bottom of the first screen or page and replaces the normal footer (if one is specified). You can have only one title footer in a layout.

To include summary data on a layout (for example, subtotals, grand totals, averages, counts, and so on), you place summary fields in summary layout parts (see "Creating summary fields" on page 63). Summary parts include grand summary and subsummary parts.

- A grand summary part usually contains one or more summary fields that display summary information (like totals) about all records being browsed.
- A subsummary part usually contains one or more summary fields that display "subsummary" information (like subtotals) for a subset of records. The records are grouped (sorted) by values in another field, the break field. Whenever the value of the break field changes, the report "breaks" and FileMaker Pro inserts the subsummary part. Subsummary parts appear in Table View and List View when sorted by break fields, and update dynamically whenever data in the file is changed.

For more information about working with layout parts, see Help.

Creating and editing charts

You can create various types of charts in FileMaker Pro to compare data graphically. Before you create a chart, think about the data comparison that you want to emphasize, then choose the FileMaker Pro chart type that will show the comparison clearly.

Use	То
Column chart (vertical) or bar chart (horizontal)	Compare increases to decreases, highest with lowest, how many, or how often. For example, show monthly sales for several products.
Stacked column chart (vertical) or stacked bar chart (horizontal)	Compare parts to the whole. For example, compare annual sales figures over several years.
Positive/negative column chart	Compare positive and negative values. For example, compare earnings to losses.
Pie chart	Compare percentages of individual parts within the whole. For example, show the percentage of each product sold within total sales.
Line chart	Show data that changes continuously over time, such as historical financial data.
Area chart	Compare data that trends over time while emphasizing highs, lows, and movement between data points. For example, show sales totals or averages.
Scatter chart	Plot x and y coordinates as individual values to reveal correlation patterns. For example, compare target wait time to actual wait time at a call center.
Bubble chart	Compare individual data points in terms of size. For example, compare market share by charting the number of products sold, sales figures per product, and percentage of total sales in each data point.

Creating a chart

The following steps describe how to create a *quick chart*, which FileMaker Pro sets up for you based on the field(s) you've selected in Browse mode. When you create a quick chart, FileMaker Pro sets up the chart based on the selected fields, field type, the contents of the active field, and the sort order you specified.

Note You can also create charts in Layout mode. For more information about creating charts in Layout mode, see Help.

The following example describes how to create a chart that counts and compares the number of customers in each company that has an account with your business.

- 1. Open the file in which you want to add the chart, then switch to Table View.
- Sort the column containing data that you want to emphasize.For example, to emphasize your customers' companies, right-click the Company column and choose Sort Ascending.
- **3.** Choose the column containing the data that you want to compare.

For example, to compare the number of customers in each company, right-click the **Last Name** column and choose **Chart > Chart Last Name by Company**.

The Chart Setup dialog box appears with a preview of a column chart that shows the number of customers in each company.



Chart preview

4. You can choose settings in the Chart inspector on the right to modify the chart, and preview the result of your changes in the Chart Setup dialog box.

То	Do this
Add a title to the chart	With the Chart options displayed, for Title , type or change the chart title, or click — to specify a title. For example, "Accounts by Company."
Choose a chart type and specify the data series	For Type, choose a chart type. For example, choose Pie.
Change data labels, show or hide tick marks and set tick mark scale (if applicable), and format data	Select additional chart options. For example, select Show Legend, Show values on chart, and Percentages.
Change the color scheme, legend, or fonts in the chart	Click Styles , then make your changes. For example, choose Shaded-3D for the chart style, Earth for the color scheme, and Arial boldface black for the font settings.
Specify the type of data the chart uses (records in the found set, delimited records, or related records)	Click Data Source , then choose a data source. For example, choose Current Found Set .

For more information about these and other options for charts, see Help.

5. Click Save as Layout, then Exit Layout.

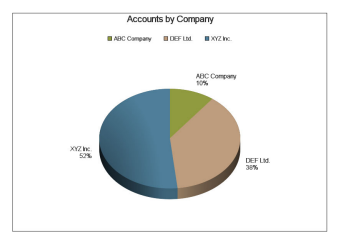


Chart in a layout in Browse mode

Editing a chart

- **1.** Choose the layout containing the chart from the Layout pop-up menu.
- **2.** Switch to Layout mode and double-click the chart.
- **3.** In the Chart Setup dialog box, change settings in the Chart inspector.
- **4.** Click **Done** to close the Chart Setup dialog box.
- 5. Click Save Layout, then Exit Layout.

For more information about creating and editing charts, see Help.

Chapter 4 Working with related tables and files

This chapter explains the basics of how to:

- plan a relational database
- create and edit relationships
- create and edit lookups

FileMaker Pro uses related tables as the basis for *relational databases* and *lookups*. Relational databases allow you to work with data from other tables dynamically, so that when you change data in one place, your changes are reflected in all places where the related data appears. Lookups let you copy and paste data from one table to another; once looked-up data has been inserted, it does not change unless you edit it or tell FileMaker Pro to look it up again.

Use relational databases to:

- See and work with data from another (or the current) table in its most up-to-date state. For
 example, display data in related fields when you need current data from a related table, such
 as the current price of an item. As data changes in the related records, you see those changes
 in the current table.
- Set up and manage data efficiently and with flexibility. Instead of creating many database tables
 or files with duplicate values, you store single occurrences of values and use relationships to
 make those values available. You can then make changes to data in only one place, which
 eliminates data duplication and promotes data accuracy.
- Save disk space, because data is stored in only one place.

Use lookups to copy data from a related table and keep it as copied, even when the related data changes. For example, use a lookup to copy the price of an item at the time of purchase into an Invoices table. Even if the price in the related table changes, the price in the Invoices table stays the same.

FileMaker Pro can also access data stored in other FileMaker Pro files and external ODBC data sources, which allows you to combine data stored in your FileMaker Pro file with data from these external sources. You can work with data in SQL databases that share information through ODBC. You can also use supplemental fields in FileMaker Pro to perform calculation and summary operations on data stored in ODBC data sources. For more information about using FileMaker Pro with external data sources, see "Working with external data sources" on page 126.

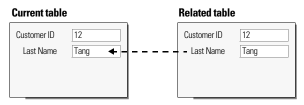
Note See Help for detailed, comprehensive information and step-by-step procedures about using FileMaker Pro.

About relationships

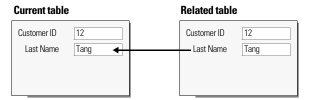
A relationship is a powerful method for organizing your data. Using a relationship, you can join data in one or more tables based on common field values, different field values, or a comparison of values in two or more fields.

After you create a relationship, you can do either of the following to display the data from the related table:

- Design a relational database, which is one or more tables that, when used together, contain all the data you need for your work. Each occurrence of data is stored in only one table at a time, but can be accessed and displayed from any related table. You can change any occurrence of your related data, and the changes appear in all places where that related data is used.
- Define a lookup to copy data from a related table into a field in the target table. The copied data
 is now stored in two places, just as if it were copied and pasted into a target field. Looked up
 data is current at the time it is copied, but once copied it remains static unless it is re-looked up
 or the lookup is triggered again.

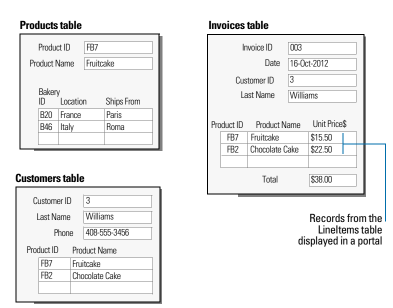


In relational databases, data from the related table is only displayed in the current table, *not* copied



Lookups copy data from the related table into the current table

For example, a database for a bakery might have these tables: a Products table, which stores information about bakery products and their current prices; a Customers table, which stores customer information such as customer names and contact information; an Invoices table, which keeps a record of each order; and a Lineltems table, which stores sales data for each line of the invoice, including the item being sold and the price at which it is sold. Because invoices are a mix of dynamic and static data, you use both relational databases and lookups to display your data. Records from the Lineltems table are displayed dynamically, in a portal on the Invoices layout, but the actual sales price of each line item is entered using a lookup, so the invoice totals remain historically accurate, even if prices change at some future date.



You create a relational database by defining a relationship between two fields, called *match fields*. These fields can be in different tables or they can be in the same table (a self-join). You are able to access related data when the value in the match field(s) on one side of the relationship compares successfully with a value in the match field(s) on the other side of the relationship, according to the criteria you establish in the relationship.

After you have created a relationship, you can use fields from the related table just as you would use any fields in the current table: to display data on a layout, as part of a calculation formula, in a script, as a match field for another relationship, and so on. You can work with the data in the related fields in all modes (if you have access privileges) when you work with records in the current table.

When you display related data in a portal, values from all related records are displayed. When the related field isn't in a portal, the value from the first related record is displayed.

For more information about relationships, see Help.

Relational database terminology

Before you begin working with relational databases and lookups, you should understand the following terms. These terms are explained in the sections that follow.

Term	Description
Current table	For relational databases, the table that you are currently working in. For lookups, the table that the data is copied to.
External table	A table outside of the current file, in another file.
Lookup target field (for lookups only)	The field in a table that you want data copied to during a lookup.

Term	Description
Lookup source field (for lookups only)	The field in the related table that contains the data you want copied during a lookup.
Match field	A field in the current table and a field in a related table that each contains values used to access matching records. (A match field is sometimes called a <i>key field</i> .) For each relationship, you select one or more match fields in each table. For relational databases, values in match fields must match each other in some way for a relationship to be established between the files. See "About match fields for relationships" on page 104. For lookups, values in match fields do not have to be equal to match.
Portal	A layout object that displays records from related tables. Portals display data from related fields in rows, one record in each row.
Related field	A field in one table that is related to a field in another table (or to a different field within the same table). If a relationship has been created between two tables (even through another table), data in fields in one table can be accessed from the other table.
Related record	A record in the related table whose match field (according to the relationship used) contains a value that matches the value in the match field of another table.
Related table	For relational databases, the table that contains the data you want to access and work with in the current table. For lookups, the table that contains the data to copy. A table can be related to itself. This is called a <i>self-join</i> .
Relational operators	In the relationships graph, the symbols that define the match criteria between one or more pairs of fields in two tables. These include: equal (=), not equal (\neq), greater than (>), greater than or equal to (\geq), less than (<), less than or equal to (\leq), and all rows, or cartesian product (X).
Relationship	Relationships provide access to data from one table to another. Relationships can join one record in one table to one record in another table, one record to many other records, or all records in one table to all records in another table, depending on the criteria you specify when you create the relationship in the relationships graph. (A relationship is sometimes called a <i>link</i> or a <i>join expression</i> .)
Relationships graph	In the Relationships tab of the Manage Database dialog box, you can see the occurrences of tables both in the current file and from any external, related database files. In this relationships graph, you join tables and change relationships between fields in different tables. When you create a new table, a visual representation, or occurrence, of the table appears in the relationships graph. You can specify multiple occurrences (with unique names) of the same table in order to work with complex relationships in the graph.
Source file	The file from which you add a table to the relationships graph.
Source table	The table upon which one or more tables in the relationships graph are based. The source table is the table defined in the Tables tab of the Manage Database dialog box.

About the relationships graph

When you work with tables in the relationships graph, you organize your view of your data. Tables shown in the relationships graph can be located in the current FileMaker Pro file, in an external FileMaker Pro file, or in an external ODBC data source.

Each table occurrence in the relationships graph represents a separate view into your data. When you join two tables, you are leveraging the two existing views to create a third view. As you add tables to your relationships, each successive table represents an additional set of criteria that must be met before related data can be accessed in that relationship.

You can create a relationship between any two tables in the relationships graph, but the relationship must not create a cycle, or closed loop between tables. That is, each series of relationships must have a starting table and an ending table, and those tables must be different tables.

Because each relationship represents an additional set of criteria, you must be aware of your *context* within the relationships graph. Context is the point in the graph from which a relationship is evaluated. Because the graph is never a cycle, each point along the graph offers a different perspective into your data.

Because FileMaker Pro does not permit you to create cycles within the relationships graph, any attempt to create a cycle causes FileMaker Pro to generate a new, uniquely named table occurrence. A new occurrence functions like any other occurrence in the graph and allows you to continue with your new relationship.

For more information about the relationships graph, see Help.

About match fields for relationships

When you create a relationship between tables, you choose one or more fields in each table as *match fields*. Match fields usually have common values. In a typical relationship, a record in one table will be related to records in another table that share a common match field value.

For example, a Customers table and an Invoices table can each use the field Customer ID to uniquely identify each customer and purchase. If the two tables are related using Customer ID as the match field, a record in the Customers table can display a portal showing each invoice with a matching Customer ID, and in the Invoices table, each invoice with the same Customer ID can display consistent customer data.

The match fields used in a relationship can have different names. Match fields can be any field type except container or summary.

Types of relationships

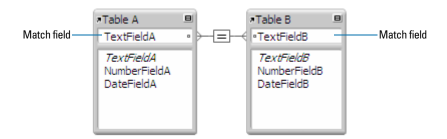
When you join two tables using a relationship, you establish criteria that FileMaker Pro uses to display or access related records.

Your criteria can be simple, such as matching a field in Table A with a field in Table B, or more complex. A more complex relationship definition will usually return a narrower set of related records. Examples of complex relationships include using multiple match fields on one or both sides of the relationship, comparing match fields using non-equal relational operators, or using calculated match fields.

Single-criteria relationships

In a single-criteria relationship, data in one field is matched to data in another field.

For example, a record in either table is related to any record in the other table when the values TextFieldA and TextFieldB are the same.



Use a single-criteria relationship when you want to relate two tables based on a single common value, such as a serial number or an ID number. For example, a database has two tables: Customers, which stores names and addresses, and Contacts, which stores phone numbers, types of phone numbers (such as work, home, fax, and so on), and email addresses. The data is split between two tables because a single customer can have multiple phone numbers and email addresses.

The tables have the following fields:

Table	Field name	Comment
Customers	Customer ID	Number field, auto-enter serial number; this will be the match field in the Customers table
	First Name	Text field
	Last Name	Text field
	Address1	Text field
	City	Text field
	State	Text field
	Country	Text field
Contacts	Phone Number	Text field
	Phone Type	Text field
	Email Address	Text field
	Email Type	Text field
	Customer ID	Number field; this will be the match field in the Contacts table

The Customer ID field is the match field in the relationship between the two tables. In the Customers table, the Customer ID field is set to auto-enter a serial number, giving each record in the Customers table a unique ID number. In the Contacts table, the Customer ID is a simple number field.

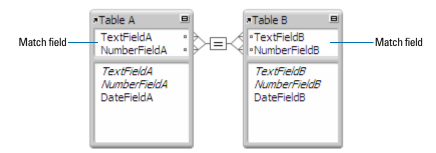


Because the relationship is defined to allow the creation of related records in the Contacts table, the Customer ID number from a Customers record will be automatically inserted in the Customer ID field in the Contacts table in each new related record. This allows many records in the Contacts table to be related to a single record in the Customers table.

You can then add a portal to the Contacts table on the Customer layout. When you enter a phone number or an email address in an empty portal row in the Customers table, FileMaker Pro creates a related record for that phone number or email address in the Contacts table.

Multi-criteria relationships

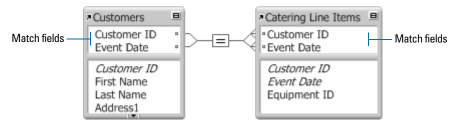
In a multi-criteria relationship, you increase the number of match fields, which increases the criteria that FileMaker Pro evaluates before successfully joining related records. In a multi-criteria relationship, FileMaker Pro compares the values from each match field on each side of the relationship in the order in which the fields appear. This is called an AND comparison; to match successfully, every match field must find a corresponding value in the other table.



In this relationship, both TextFieldA and NumberFieldA are match fields to TableB. A record in TableA with a TextFieldA value of Blue and a NumberFieldA value of 123 will only match those records in TableB where both TextFieldB and NumberFieldB have values of Blue and 123, respectively. If TextFieldA and TextFieldB have matching values, but NumberFieldA and NumberFieldB do not, no related records are returned by the relationship.

Use a multi-criteria relationship when you want to relate two tables based on more than one common value, such as a customer ID and a date.

For example, a catering equipment rental database has three tables: Equipment, a static table that stores equipment rental inventory; Customers, which stores customer names and addresses; and Catering Line Items, which stores a record of each equipment rental, including the equipment ID, the customer ID, and the event date. The purpose of this database is to track equipment rentals and display all rentals by a selected customer on a selected date.



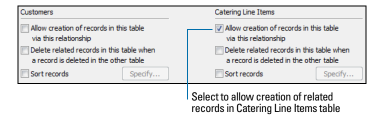
In this relationship, both Customer ID and Event Date are match fields to the Catering Line Items table. A record in the Customers table with a Customer ID value of 1000 and a Event Date value of 10/10/2014 will only match those records in the Catering Line Items table where both fields Customer ID and Event Date have values of 1000 and 10/10/2014, respectively. If Customer ID fields in both tables have matching values, but Event Date fields in both tables do not, no related records are returned by the relationship.

Although the database uses three tables, the multi-criteria relationship is between the Customers and Catering Line Items tables. These tables have the following fields:

Table	Field name	Comment
Customers	Customer ID	Number field, auto-enter serial number; one of the match fields to the Catering Line Items table
	Event Date	Date field; the other match field to the Catering Line Items table

Table	Field name	Comment
Catering Line Items	Customer ID	Number field; one of the match fields to the Customers table
	Event Date	Date field; the other match field to the Customers table
	Equipment ID	Number field

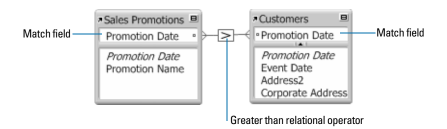
Because the relationship is defined to allow the creation of related records in the Catering Line Items table, you will be able to enter catering information in an empty portal row, and FileMaker Pro will automatically create a related record for that catered event.



Relationships using comparative operators

In a comparative relationship, you use one or more of the following operators to compare match field values in the two related tables. The relationship returns related records when the comparison evaluates successfully, according to the criteria you establish.

Relational operator	Matches these records
=	Values in match fields are equal
≠	Values in match fields are unequal
<	Values in the left match field are less than values in the right match field
≤	Values in the left match field are less than or equal to values in the right match field
>	Values in the left match field are greater than values in the right match field
≥	Values in the left match field are greater than or equal to values in the right match field
Х	All records in the left table are matched to all records in the right table, regardless of the values in the match fields

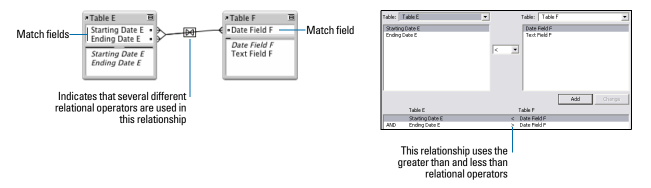


In this example, the Promotion Date fields in the Sales Promotions table and the Customers table are match fields. If a record in the Sales Promotions table has a Promotion Date value of 12/11/2014, all the records in the Customers table with a Promotion Date value of 12/10/2014 or earlier are related to it. In the Customers table, if a record has a Promotion Date value of 12/11/2014, all records in the Sales Promotions table with Promotion Date values of 12/12/2014 or later are related to it.

Relationships that return a range of records

A relationship that returns a range of records is similar to a multi-criteria relationship, except that you use comparative operators to find records that are greater than one of your criteria and less than your other criteria. This type of relationship is commonly used to return records that fall between a range of dates or serial numbers.

For example, from within Table E you want to view all the records in Table F that have Date Field F values that are greater than Starting Date E values and less than Ending Date E.



This relationship returns those records from Table F that have a Date Field F value that is later than Starting Date E and earlier than Ending Date E.

For example:

If fields	Contain values	These related records are returned from Table F
Starting Date E	11/01/2014	11/14/2014
Ending Date E	12/01/2014	11/27/2014

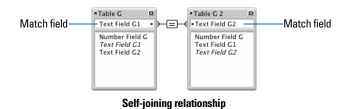
Another example:

If fields	Contain values	These related records are returned from Table F
Starting Date E	12/01/2014	12/02/2014 — 12/15/2014 12/17/2014 12/26/2014
Ending Date E	01/01/2015	

Self-joining relationships

A self-join is a relationship in which both match fields are defined in the same table. Define a self-join to create relationships between records in the same table. Use a self-join in a portal on a layout of the current table to display a subset of data that is in the current table, such as all the employees of each manager.

When you define a self-joining relationship in the relationships graph, FileMaker Pro generates a second occurrence of the table upon which you are basing the self-join. FileMaker Pro does this to prevent the relationships graph from forming a cycle, which would make it impossible to evaluate the relationship.



This relationship returns related records in Table G when the value in Text Field G1 is the same as the value in Text Field G2.

For more information about the types of relationships, see Help.

Planning a relational database

For information about planning a relational database, see "Planning a database" on page 50.

Working with the relationships graph

Use the relationships graph to create, change, and view the relationships in your database file. The relationships graph lets you duplicate tables and relationships, resize and align tables, and add text notes. You can highlight tables that are connected to the selected table via a 1-away relationship, and you can highlight tables that have the same source table as the currently selected table. For more information, see Help.

By default, the relationships graph displays all of the tables in your current database file. You can add tables from other FileMaker Pro files or external ODBC data sources, add more than one occurrence of the same table to the graph, or remove tables from the graph using the buttons at the bottom of the graph.

Note When the table is from an external ODBC data source, the name of the table is typeset in italics in the relationships graph. To display information about the external data source, move the pointer over the arrow to the left of the table name.

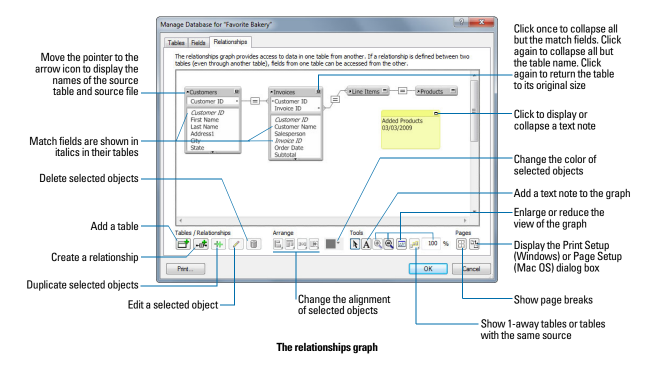
Creating relationships

To create a relationship:

- **1.** With the database open, choose **File** menu > **Manage** > **Database**.
- **2.** In the Manage Database dialog box, click the **Relationships** tab.
- 3. In the relationships graph, locate the two tables you will be using for this relationship.

 They can appear anywhere on the graph but they must be present on the graph in order to create the relationship. For self-joining relationships, locate the single table; FileMaker Pro will create the second table occurrence for you.
- **4.** Click a field in one of the tables and drag to the corresponding match field in the other table. Or, you can click to open the Edit Relationship dialog box and create a relationship.

- **5.** Repeat step 4 for each match field you intend to use in this relationship. For more information about match fields, see "About match fields for relationships" on page 104.
- **6.** Click **OK** to save your changes and close the relationships graph.



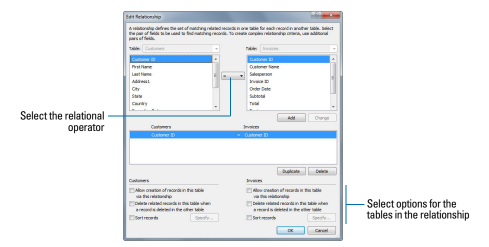
Changing relationships

After you have created a relationship, you can add or change match fields, change relational operators, and set options for creating, deleting, and sorting related records.

To change a relationship:

- **1.** With the database open, choose **File** menu > **Manage** > **Database**.
- 2. In the Manage Database dialog box, click the Relationships tab.
- **3.** In the relationships graph, locate the relationship to edit, and double-click the indicator line between the related tables to open the Edit Relationship dialog box.

Or, you can select the relationship in the graph and click uo open the Edit Relationship dialog box.



4. Edit tables and match fields for the relationship.

То	Do this
Change a match field	Select the new match field and click Change .
Add a match field	Select the new match field and click Add.
Change the relational operator	Select a new relational operator from the list and click Change . See "Relationships using comparative operators" on page 107.
Duplicate a pair of relationship criteria	Select the paired criteria from the list in the middle part of the dialog box and click Duplicate .
Delete a pair of relationship criteria	Select the paired criteria from the list in the middle part of the dialog box and click Delete .

5. Select options for the relationship.

То	Select
Add a related record (to the related table) whenever you enter data into a related field in a record of the current table. (See "Adding and duplicating records" on page 24.)	Allow creation of related records in this table via this relationship. When this option is selected, entering data in a related field that has no corresponding related record creates a related record based on the match field in the current table.
Delete matching records (in the related table) whenever you delete a matching record in the current table. (See "Deleting records" on page 26.)	Delete related records in this table when a record is deleted in the other table. This option deletes related records even when you're browsing a layout that doesn't display the related records.
Sort related records.	Sort records. Then, in the left list in the Sort Records dialog box, double-click the fields to sort. To change the order in which fields are sorted, drag fields in the right list into the order you want. Select other options, then click OK . Selecting this option does not affect the sort order in the related file.

6. Click OK.

For more information about creating and editing relationships, see Help.

Summarizing data in portals

You can summarize data that's in a related field displayed in a portal. The portal can contain records from a related table or from the same table (a self-join).

To summarize data in portals:

- **1.** Create a calculation field in the table in which you want the total to be displayed.
- **2.** For the calculation field, define a formula that includes an aggregate function for the type of summary calculation you want to perform.
 - For example, if you are in the Invoices table and want to define a calculation to total the related values in the Price field of the LineItems table, use the formula Sum(LineItems::Price).
- **3.** Place the calculation field on a layout of the table in which it is defined. See "Placing and removing fields on a layout" on page 85.

Filtering records in portals

By filtering portal records, you can display different sets of records in a portal.

- **1.** Double-click the portal.
- 2. In the Portal Setup dialog box, select Filter portal records.
- **3.** In the Specify Calculation dialog box, define a calculation that determines which portal records will be displayed.
 - For example, if you are working in an Invoices layout, in a portal that shows product records from a Lineltems table, and want to display just the products with quantities greater than 1, use the formula If (LineItems::Quantity < 1; 0; 1).
- 4. Click OK.

Important The results of summary fields, calculations, and find requests are based on the full set of related records, not just the records in a portal that are filtered. For example, if a portal is displaying a filtered subset of records, and a **Total of** summary field outside the portal summarizes these records, the summary field will total all related records, not just the displayed records.

For more information about filtering records in portals, see Help.

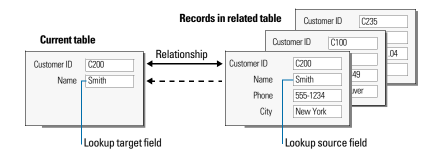
About lookups

A lookup copies data from another table into a field in the current table. After data is copied, it becomes part of the current table (and remains in the table from which it was copied). Data copied to the current table does not change automatically when the data in the other table changes, unless the data in the match field of the current table changes.

To establish a connection between tables for a lookup, you create a relationship. Then you define a lookup to copy data from a field in the related table into a field in the current table.

When you type a value in the match field of the current table, FileMaker Pro uses the relationship to access the first record in the related table whose match field contains a matching value. Next, it copies the value from the lookup source field into the lookup target field, where the value is stored.

After a value is copied into the lookup target field, you can edit, replace, or delete it like any other value (because the lookup value belongs to the current table). You can also update data in the current table to match data that changes in the related table.



Creating lookups

To create a lookup:

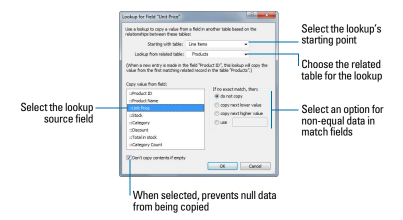
- **1.** Create a relationship for the lookup between the match field of the current table and the match field of the related table. See "Creating relationships" on page 109.
- 2. With the database open, choose File menu > Manage > Database.
- **3.** In the Manage Database dialog box, click the **Fields** tab.
- 4. If your database contains more than one table, select the appropriate table from the Table list.
- **5.** Select a text, number, date, time, timestamp, or container field from the list of existing fields, or define a new one.
- **6.** Click **Options** (or double-click the field name).
- 7. In the Options for Field dialog box, click the Auto-Enter tab, then select Looked-up value.
- **8.** In the Lookup for Field dialog box, choose the table the lookup will start with, and the table from which the value will be copied.

Select	To specify
Starting with table	The table the lookup will use as its starting point in the relationships graph
Lookup from related table	The related table from which the related data will be looked up

9. Select the field from which the lookup value will be copied.

10. Select options for the lookup.

То	Do this
Specify an action when values in the match fields do not match exactly	For If no exact match, then, select an option to copy no value, copy the next lower or next higher value that's in the lookup source field, or enter a fixed value to be used instead
Prevent null (empty) data in the lookup source field from being copied to the lookup target field	Select Don't copy contents if empty . (Clear this option to allow empty data to be copied.)



- 11. Click OK.
- **12.** Repeat steps 5–11 for each additional field for which you want to define a lookup.

Editing lookups

To edit a lookup:

- **1.** With the database open, choose **File** menu > **Manage** > **Database**.
- 2. Click the Fields tab.
- 3. If your database contains more than one table, select the appropriate table from the **Table** list.
- 4. Double-click the lookup target field.
- **5.** In the Options for Field dialog box, click the **Auto-Enter** tab.
- 6. Be sure Looked-up value is selected and click Specify.
 To stop or suspend using a lookup, clear Looked-up value.
- **7.** Make your changes.
- 8. Click OK.

For more information about creating and editing lookups, see Help.

Chapter 5 Sharing and exchanging data

This chapter explains the basics of how you can share FileMaker Pro databases:

- **FileMaker Network Sharing**: You can share FileMaker Pro databases on your network, which allows multiple FileMaker Pro and FileMaker Go users to access and use the same database file simultaneously.
- Importing and exporting data: You can exchange information between FileMaker Pro and
 other applications by importing and exporting data. For example, you can import data that is in
 another database or spreadsheet program, or export address data in order to create
 personalized form letters with a word processing program.
- **Recurring import:** You can set up a FileMaker Pro file to automatically update data imported from another application, such as Microsoft Excel.
- Accessing data from external data sources: You can access information stored in other FileMaker Pro files and external SQL databases that use ODBC technology to share data. This allows you to work with information stored in external databases and combine external data with information stored in your file. When you access data from an ODBC database, you can use supplemental fields in your FileMaker Pro file to perform calculations and summary operations on the data without changing the schema of the external file.
- Instant Web Publishing: You can quickly and easily publish FileMaker Pro layouts as web
 pages, which allows anyone with a web browser on your intranet (or the internet) to access your
 FileMaker Pro databases.

Note See Help for detailed, comprehensive information and step-by-step procedures about using FileMaker Pro. See the *FileMaker Instant Web Publishing Guide* for information about publishing databases on the web.

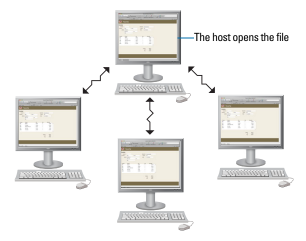
Sharing databases on a network

If your computer is connected to a network, you and other Windows and Mac OS FileMaker Pro and FileMaker Go users can use the same database file simultaneously.

FileMaker Pro Network Sharing supports the sharing of files with up to 9 concurrent users (not including the host and Instant Web Publishing connections). FileMaker Go clients are included in the limit of 9 users. To support more users and web publishing technologies such as XML, FileMaker recommends the use of FileMaker Server, which provides greater networking performance in addition to its increased capacity.

Important Your FileMaker Pro licensing agreement requires that you pay for a license for each separate computer on which the FileMaker Pro application is installed or run. The software license may not be shared or used concurrently on different computers. Please read the software license for complete terms and conditions.

The first person to open a shared file is the *host*. Any user who opens a shared file after the host is a *client*.



Clients open connections to the shared file

Once a shared file is open, the host and clients have access to the same information, and all changes to the file appear in each user's window.

Modifications to the data made by any user are saved in the shared file. The shared file is saved on the disk where the file resides.

Sort orders, find requests, import and export field orders, and print setups are specific to each user.

Enabling file sharing and hosting files

Because many FileMaker Pro commands are processed on the host machine, you will see better performance if you host your shared files from the fastest available computer. The file you're hosting must be on the hard disk of your computer. Remotely hosting a file stored on another computer or server is not supported, as it might compromise data integrity and will result in poor performance.

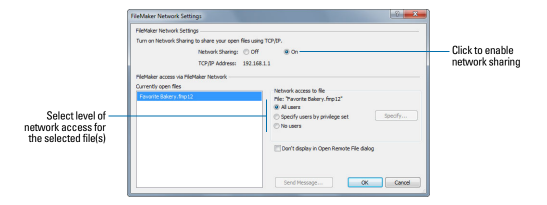
To turn on network file sharing for all open files:

1. Open the FileMaker Pro file(s) you want to share.

Note To enable or change a file's sharing status, you must open it with an account that has the appropriate access privilege set. For more information, see "Accounts, privilege sets, and extended privileges" on page 129.

2. Choose File menu > Sharing > FileMaker Network.

3. In the FileMaker Network Settings dialog box, for Network Sharing, click On. In the TCP/IP Address box, you see the TCP/IP address of your system.



- **4.** Select the file(s) to be hosted from the list of **Currently open files**.
- **5.** Set the level of network access for the file(s).

То	Select
Provide access to all FileMaker Pro and FileMaker Go users on your network	All users.
Limit network access to users based on their privilege set	Specify users by privilege set, then click Specify. In the Specify users by privilege set dialog box, select the privilege sets you want to have network access.
Prevent any access via FileMaker networking	No users.

6. Click OK.

The open files are now hosted.

Important You must keep your shared file(s) open to make them available to clients.

Note In order for files to be shared on read-only CDs, you must enable sharing before copying the file to the CD.

Opening shared files as a client

FileMaker Pro databases shared via TCP/IP can be opened remotely using the list of local hosts, the IP address of the host machine, or the DNS name of the host machine (if one has been defined).

To open a shared file as a client:

1. Choose File menu > Open Remote.

2. In the Open Remote File dialog box, select **View** for a list of hosts.

Choose	To display
Favorite Hosts	Hosts you previously added as favorites
Local Hosts	FileMaker Pro hosts on your TCP/IP subnet
Hosts Listed by LDAP	FileMaker Pro hosts available through the specified LDAP server

3. To see the available files from a host, select the host. In the **Available Files** list, select the file you want to open.

Tip To narrow the list of available files, type a few characters in the **Filter** text box. Only filenames containing the characters you type are displayed in the list.

Or, for **Network File Path**, type the network path; for example:

For IPv4: fmnet:/<host IP address>/<filename>

For IPv6: fmnet:/[<host IPv6 address>]/<filename>

4. Click Open.

You might be required to enter an account name, password, and domain name (Windows only), depending on how file sharing is configured on the host.

If the network is very busy, the file might not be listed. To check the network for a longer period of time, hold down the Ctrl key (Windows) or Option key (Mac OS) as you click an item.

For information about marking remote files as favorites and accessing favorite files, see Help.

Limitations on changes to shared files

Although it is possible for multiple users to make changes in the same shared file at the same time, there are limits to the types of simultaneous changes that are permitted. The following table describes the types of changes you can and cannot make to shared files.

Database change	Limitation
Data in layouts and records	Two people can't edit the same record at the same time.
Data in records from external ODBC data sources	Two people can edit the same record at the same time. If two users edit the same record simultaneously, FileMaker Pro posts an alert when either user attempts to commit changes. The alert provides a user with a choice, allowing changes to be committed (overwriting any changes the other user might have made), returning to the record without committing changes, or reverting the record to the state it was when the editing session began.
Layouts and layout elements	Two people can't modify the same layout at the same time.
Value lists	Two people can't modify or define the same value list at the same time. One person can edit a value list while another person is using it in Browse mode or Find mode.
Scripts	Two people can't modify or define the same script at the same time. One person can edit a script while another person is using it.
Tables, fields, relationships (database schema)	Two people can't modify any of these elements at one time.

Database change	Limitation
Data sources	Two people can't modify or define the same data source at the same time. One person can edit a data source reference while another person is using the external file.
Accounts and privileges	Two people can't modify or define accounts and privileges at the same time. One person can create or modify an account and privileges while another person is using it.

Opening shared databases remotely using a URL

The FileMaker Pro installer registers FMP as an internet protocol. This enables you to open a shared database using a URL. You can also run a script in the shared file using a URL.

Clients can use a browser to access shared databases by entering the URL of the shared file on the host machine in a browser's address area.

To identify the URL for the shared database on the host machine and send it to a client user:

- In the shared file on the host machine, choose File menu > Send > Link to Database.
 FileMaker Pro opens an email message in your default email application that contains the URL for the current database, plus client connection requirements.
- **2.** Address the email message to the client user, then send the message.

To open a shared database on a client machine using a URL, do one of the following:

- If you received an email message containing the URL of the host machine, click the link indicating the location of the hosted database. If your email application does not support active links, launch a web browser on the intended client machine, copy the URL from the email message into your browser's address area, then press Enter (Windows) or Return (Mac OS).
- If you received the URL of the shared database by some other means, launch a web browser
 on the intended client machine, enter the URL of the host machine into the browser's address
 area using the following format, then press Enter (Windows) or Return (Mac OS).

[<][URL:]FMP://[[account:password@]netaddress]/databasename[>]

Optional parameters are indicated by square brackets ([]). If spaces are needed in a link, replace every space with %20. Try using a plus sign ("+") if %20 doesn't work.

Examples

FMP://My%20Addresses

FMP://192.168.10.0/My+Addresses.fmp12

FMP://User1:Password1@12.345.678.900/Filename.fmp12

FMP://192.168.10.0/Clients.fmp12?script=ListClients

Closing a hosted file

Before a shared file can be closed by a host, all clients must close the file. FileMaker Pro allows you to prompt networked clients to close the shared file when you do one of the following: close the file, change the sharing conditions for the file, exit FileMaker Pro, or perform a task that requires all clients to close the file. If a client does not respond to your request to close a shared file within 30 seconds, FileMaker Pro will attempt to close the shared file on the client's machine.

To close a hosted file:

- **1.** On the computer hosting the file, choose **File** menu > **Close**.
- 2. If any clients have the shared file open, you see a dialog box listing those clients. Click Ask to send a message to these clients requesting that they close the file.
- **3.** Clients see a dialog box requesting that they close the file.

If	FileMaker Pro
Clients click Cancel	Waits for those clients to close the file
Clients click Close Now	Closes the shared file on the client's computer
Clients do nothing	Attempts to close the file after 30 seconds, if it can be closed safely

For more information about sharing files over a network, see Help.

Importing and exporting data

You can exchange information between FileMaker Pro and other applications by importing and exporting data. You can:

- import data into an existing FileMaker Pro file, either into a new table or into an existing table
- convert data from other applications to new FileMaker Pro files
- export data for use in other applications

Saving and sending data in other formats

You can save FileMaker Pro data as a Microsoft Excel worksheet or a PDF file, allowing you to give your record data to users who don't have FileMaker Pro.

FileMaker Pro lets you email the Excel worksheet or PDF file when you save it. You can also create scripts to save records as Excel or PDF.

In order to save files as Excel, you need the Allow Exporting Access privilege. To save files as PDF, you need the Allow Printing Access privilege.

Note The saved file will only include fields that are on the layout when you perform the save. If you want to include other fields (for example, fields on tab panels that are not in front), use the **Export Records** command instead of **Save/Send Records As**.

Sending email messages based on record data

You can use FileMaker Pro to send one message, or multiple, messages, to one or more recipients. Generated email is sent using your default email application or directly through SMTP (Simple Mail Transfer Protocol, a set of criteria for sending and receiving email). You can enter values, or use values from fields or calculations. You can also create scripts to send email.

For more information, see Help.

Supported import/export file formats

Every application stores its data files in its own file type or file format. Most applications can also exchange information in certain other formats.

FileMaker Pro can import and/or export files in these formats, followed by their filename extensions: Microsoft Excel (.xls, .xlsx), tab-separated text (.tab, .txt), comma-separated values (.csv, .txt), FileMaker Pro 12 (.fmp12), Merge (.mer), HTML table (.htm), and XML (.xml). You can also import Bento data into FileMaker Pro. If you're exchanging data with another program, check the documentation that came with that program to determine a common intermediary file format that both FileMaker Pro and the other program support.

Most file formats support data conversion only and do not import or export formatting such as font, size, style, and color.

For information about file formats and the versions FileMaker Pro can import and/or export, or about importing from sources such as XML or Bento (Mac OS), see Help.

Note Export to.xls requires Rosetta, which is not available on some versions of Mac OS X.

Setting up recurring imports

You can set up a FileMaker Pro file to automatically update data imported from another application, such as Microsoft Excel. A recurring import occurs automatically the first time you view the layout containing the data from the external file. Later, you can run a script to update data.

Keep the following points in mind:

- Data imported via recurring import is read-only in FileMaker Pro.
- When you set up recurring imports, FileMaker Pro creates a new table for the imported data and a new layout to display the data. You can customize the layout in Layout mode later, if you wish.
- To set up recurring imports, you must open a file with an account that is assigned the Full Access privilege set. For information about privilege sets, see "Creating accounts" on page 135.

To set up recurring imports:

- **1.** Create a new file, or open the file in which you want to set up recurring imports. See "Creating a FileMaker Pro file" on page 54 or "Opening files" on page 15.
- 2. In Browse mode, choose File menu > Import Records > File.
- **3.** For **Files of type** (Windows) or **Show** (Mac OS), select the type of file you want to import, then locate and select the file containing data to import.
- 4. Select Set up as automatic recurring import, then click Open.
 The path of the file you selected appears in the Recurring Import Setup dialog box.
- 5. To skip importing column headings, select Don't import first record (Contains field names).
- **6.** Accept the default layout name or type a new name for the layout that FileMaker Pro will create to display the imported data.
- **7.** Accept the default script name or type a new name for the script you can use for updating data manually.
- 8. Click OK.

9. If you are importing data from an Excel file, you can import data by worksheet or by named range.

То	Do this
Import data by worksheet	Select Display worksheets , select the worksheet you want to import, then click Continue .
Import data by named range, one worksheet or named range per layout	Select Display named ranges , select the named range you want to import, then click Continue .

10. The new layout appears in Browse mode in Table View. You can update data, add an empty record to the file, or add a new field to the layout.

То	Do this
Update data	Click the script button at the top of the new layout.
Add an empty record to the file (appears as a blank row at the bottom of the table)	Click + at the bottom of the table.
Add a new field to the layout (appears as a blank column on the right in the table)	Click + in the table heading.

For more information about setting up recurring imports, see Help.

ODBC and JDBC

You can exchange FileMaker Pro data with ODBC- and JDBC-compliant applications. For example, you can chart FileMaker Pro data in Microsoft Excel.

What do you want to do?	How do you do it?	See
Use FileMaker Pro as a data source/share FileMaker Pro data	SQL queriesJDBC	FileMaker ODBC and JDBC Guide
Use FileMaker Pro as an ODBC client/access ODBC data	Interactively via the relationships graph	"Working with external data sources" on page 126 and Help
	 One-time, static via ODBC import (or File menu > Open) Import Records script step Execute SQL script step 	Help

Methods of importing data into an existing file

When you import data into an existing file, you can:

- add new records to an existing table
- create a new table from imported data
- update existing records in an existing table
- update matching records in an existing table

Important The import options that update existing records and update matching records both overwrite existing data during the import process and cannot be undone. To safeguard your data, choose File menu > Save a Copy As to make a backup of the file before you perform an import that updates records.

The file you import records from is the *source*. The file you import records to is the *target*.

About adding records

When you add records, you import all records from the source file to the target file or table. A new record is created in the target file for each importable record in the source file.

About updating existing records

With this option, you replace data in your file with data from the source file. For each field you import into, data from the first importable record (or row of data) in the source file overwrites fields in the first record in the target file. Data from the second importable record (or row of data) in the source file overwrites fields in the second record in the target file, and so on. When you replace data, FileMaker Pro doesn't examine or compare the data in the files.

You can choose whether to replace or not replace data on a field-by-field basis.

Records in the target file are replaced with the same number of records from the source file. If there are more importable records in the source file, data from the extra records in the source file will not be imported unless you also choose **Add remaining data as new records**. If there are more records in the target file, data in the extra records in the target file will not be replaced.

About updating matching records

You can update matching records and fields in your target file with data from another file. For example, you might have a copy of a database on your desktop computer and another copy on your laptop computer. You can update the file in your office with the changes you make on the road.

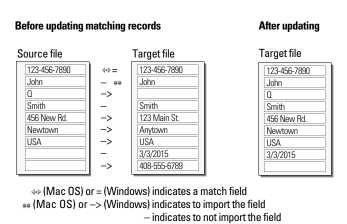
You determine which records in the source file update which records in the target file by choosing one or more match fields in each file. If data in the match field(s) of a record in the target file matches data in the match field(s) of a record in the source file, the record in the target file will be updated with data from the source file.

Match fields must uniquely identify each entity in your database. For example, in a database of people, you could use one match field such as **Employee Number**, or multiple match fields such as **Last Name**, **First Name**, and **Phone Number**. Using **Last Name** alone might identify more than one person, so it isn't a good match field to use by itself.

You also specify the fields you want to import. The contents of all fields you select to import, in all matching records, will overwrite data in the target file, even if the field in the source file is blank.

When the target file contains a found set, only the found records are updated. (If the source file is another FileMaker Pro file, you can also import only from a found set.)

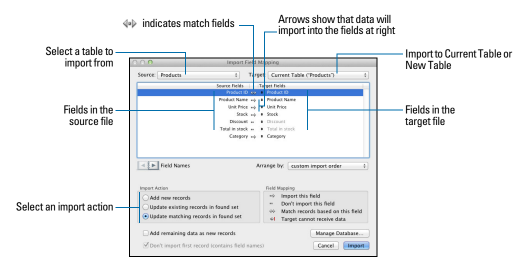
The following example shows how a record in a target file appears before and after being updated by a matching record in a source file.



About the importing process

The basic steps for importing records are:

- **1.** Make a backup copy of the target file you're importing into.
- 2. If the source file is a FileMaker Pro file, perform a find so that the found set in the current window contains only the records you want to import.
- **3.** Open the target file, and if it has multiple tables, select a layout that shows records from the table you want to import data into.
 - The layout doesn't have to display all the fields in the table. You will be able to specify the fields that you want to import to in the Import Field Mapping dialog box.
- **4.** If you're updating existing or matching records, make sure the found set in the target file contains only the records you want to change or update.
- **5.** Choose **File** menu > **Import Records** > **File**, and choose the name of the file that contains the data you want to import (the source file).
- **6.** In the Import Field Mapping dialog box, if necessary, select a table from the **Source** list.
- **7.** Accept the table shown in the **Target** drop-down list, or select **New Table** to create a table with the same schema as the source table.
- **8.** Select the type of import to perform. See "Methods of importing data into an existing file" on page 122.
- **9.** Map the fields in the source file to the fields in the target file.



Converting a data file to a new FileMaker Pro file

You can convert a data file from another application into a new FileMaker Pro file. The converted file will contain:

- The data from the file or source you convert
- Two layouts for displaying the data

- Converted field names if they are available in the file or source you convert. Otherwise, field names are generic: f1, f2, f3, and so on.
- Converted field types if they are available in the file or source you convert. Otherwise, all fields are text fields.

To import data into a new file:

- **1.** In the source application, save the data you want to import in a file type that FileMaker Pro supports. See "Supported import/export file formats" on page 121.
- 2. Choose File menu > Open.
- **3.** In the Open File dialog box, for **Files of type** (Windows) or **Show** (Mac OS), specify the type of file, choose the file to convert, then click **Open**.
- **4.** If you see the First Row Option dialog box, choose whether the first row of data contains field names or the first record of data, then click **OK**.
- **5.** If you're converting a Microsoft Excel spreadsheet and the Specify Excel Data dialog box appears, choose a worksheet or named range from the workbook file, then click **OK**.
- **6.** In the Create a New File Named dialog box, type a name for the new file, choose a location, then click **Save**.

FileMaker Pro converts the data to a FileMaker Pro file and displays the file.

For more information about importing data, see Help.

About the exporting process

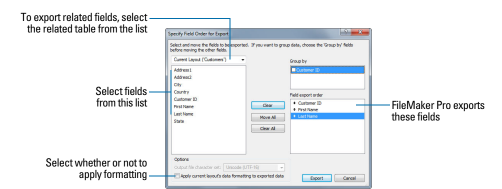
You can export FileMaker Pro data to a new file, then open it in another application.

The basic steps for exporting records are:

- 1. Open the FileMaker Pro file and display a layout that shows the records you want to export.
- **2.** Find and sort the records to export. See "Finding records" on page 30 and "Sorting records" on page 42.
- 3. Choose File menu > Export Records.
- **4.** In the Export Records to File dialog box, type a name and choose a location for the exported file, and choose a file type.
- **5.** In the Specify Field Order for Export dialog box, select how you want FileMaker Pro to export the data.

To export	Choose
A field on the current layout	Current Layout (LayoutName) from the table list, then double-click a field in the list
A field in the current layout's table	Current Table (TableName) from the table list, then double-click a field in the list

6. If necessary, choose the character set you want the exported file to use.



7. Select whether or not to apply the current layout's formatting to the exported data.

For more information about exporting data, see Help.

Working with external data sources

You can define data sources in a FileMaker Pro file to access data from:

- other FileMaker Pro files
- SQL databases that use ODBC technology for sharing information

When you define data sources in FileMaker Pro files, current data from external databases is displayed in your files. You can use FileMaker Pro to add, edit, delete, search, and sort data in the external files.

The following procedures provide an overview of how to access data in external FileMaker Pro files or external ODBC data sources. For detailed information on accessing external data sources, see Help.

Working with external FileMaker Pro files

To set up a file to access data from another FileMaker Pro file:

- Add tables from other FileMaker Pro data sources to the relationships graph in the current FileMaker Pro file.
- Add fields to layouts to display data from the other FileMaker Pro file.

Working with ODBC data sources

To set up a file to access data in supported ODBC data sources:

- Install and configure an ODBC driver for the external data sources you want to access.
- On the computer that hosts the current FileMaker Pro file, define a system Data Source Name (DSN) for each ODBC data source you want to access.
- Set options for the ODBC data sources you want to access (for example, whether users are prompted for a user name and password).
- Add one or more tables from the ODBC data source to the relationships graph in the current FileMaker Pro file.
- Add fields to layouts in the FileMaker Pro file to display external data.
- Optionally, add supplemental fields to external tables and layouts to display calculation and summary results based on data stored in external ODBC data sources.

Publishing databases on the web

With FileMaker Pro, you can use *Instant Web Publishing* to publish your databases in a web browser, allowing users to find, browse, and modify data in the database.

Using Instant Web Publishing with FileMaker Pro accounts and privilege sets, you can make your web databases secure.

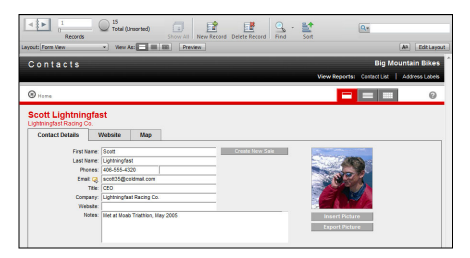
Note FileMaker Pro Instant Web Publishing supports the sharing of files with up to 5 concurrent users. Use FileMaker Server Advanced if you need to share files with more than 5 concurrent web users.

To work with a published FileMaker Pro database, users need:

- Web browser software
- Access to the internet or an intranet. Access to the internet requires an internet service provider (ISP); FileMaker does not provide an account for you.
- A host computer with continuous access to the internet or intranet via TCP/IP
- The Internet Protocol (IP) address of the computer that hosts your database files

You can publish your databases as web pages within a local network or intranet, or to users on the web. You don't have to change your database or use additional software.

Note Web viewers, which calculate a URL based on field data and display a web page directly in a FileMaker Pro layout, work in files shared via Instant Web Publishing. However, there are some design issues you should consider before including web viewers in published files. For more information, see the *FileMaker Instant Web Publishing Guide*. Choose **Help** menu > **Product Documentation** > **FileMaker Instant Web Publishing Guide**.



Shared FileMaker Pro database in a web browser

Chapter 6 Protecting databases

This chapter describes the basics of how to restrict what users can see and do in a FileMaker Pro file. You'll learn about:

- planning security for a file
- viewing and creating user accounts and passwords
- viewing and creating privilege sets
- viewing extended privileges
- authorizing other files to access your files
- taking measures to secure your database solution, and your operating system, network, and hardware
- backing up databases and other files
- installing, running, and upgrading antivirus software

Note See Help for detailed, comprehensive information and step-by-step procedures about using FileMaker Pro.

Although your operating system includes file security features, you should use FileMaker Pro access privileges as the fundamental way to control access to and protect the security of your database files.

For information about how security settings in older databases convert to the current version of FileMaker Pro, see "Converting databases from FileMaker Pro 11 and earlier" on page 144 and Help.

Protecting databases with accounts and privilege sets

You can limit what users can see and do in a database file. You can restrict:

- Data access. Make particular records or fields from individual tables view-only, or hide them completely.
- Layout access. Prevent users from modifying layouts in Layout mode.
- Access to value lists and scripts. Prevent users from accessing and modifying value lists and scripts, and from running scripts.
- Access to file sharing. Individually enable file sharing via the FileMaker Network, Web Publishing, and ODBC and JDBC.
- Outputting data. Prevent users from printing or exporting data.
- Menu access. Make only a limited set of menu commands available.

You restrict what users do in a file by requiring them to enter an account name and password when they attempt to open a file. The account name and password they enter determines which privilege set will be used and the privilege set limits what they can do in a file. For more information about accounts and privilege sets, see the following section.

You can define privileges in a shared file while clients are using it. Any privilege changes that affect a current client do not take effect until the client closes and reopens the file.

The privileges that you set up apply to a single file only and all database tables within that file. If your database solution consists of multiple files that you want to protect, you may want to combine all of these files into one multi-table file. Then you can define privileges in only a single file to manage access to the entire database solution. If you don't want to combine the files into one file, then you should define privileges in each file that contains items you want to protect.

Important If you create a relationship in one file that references a table in another file, you cannot manage access privileges for the related table in the first file. The privileges defined in the other file control access to that table.

Accounts, privilege sets, and extended privileges

This section describes FileMaker Pro accounts, privilege sets, and extended privileges. For more information on sharing data, see chapter 5, "Sharing and exchanging data."

Accounts

Accounts authenticate users who are attempting to open a protected file. Each account specifies an account name and usually a password. Any user that cannot specify valid account information won't be able to open a protected file.

Each database file contains two predefined accounts: Admin and Guest. For more information, see "About the predefined accounts" on page 130.

You may want to create an account for every individual who accesses a file, or you may want to create a small number of accounts that are shared among many individuals, such as a "Marketing" account and a "Sales" account.

- Create accounts for individuals when it is necessary to verify the identities of particular users and you want to manage access at an individual level.
- Create shared accounts when you want fewer accounts to maintain and you are less concerned about managing individual access to the database file.

If you host files on FileMaker Server, you can create External Server accounts that obtain authentication information from an authentication server such as an Apple OpenDirectory or Windows Domain. For more information, see "Creating accounts that authenticate via an external server" on page 137.

Privilege sets

A *privilege set* specifies a level of access to a database file. Each database file contains three predefined privilege sets for common types of access levels: Full Access, Data Entry Only, and Read-Only Access. When you create a privilege set, there are many options available that you can use to limit database access, such as which layouts are viewable, which menus are available, and whether printing is permitted. Privilege sets can also restrict access to records or fields from particular tables within a file. Each account is assigned a privilege set, which determines the level of access when someone opens a file using that account.

You can create as many privilege sets as you need to define the types of access you want to permit to a file. For more information about privilege sets, see "About the predefined privilege sets" on page 131.

Extended privileges

Extended privileges determine the data sharing options that are permitted by a privilege set, such as whether a privilege set permits users to open a shared file or view a database in a web browser.

The following table lists the default extended privileges that are available. (FileMaker as well as third-party developers may define additional extended privileges to manage access for other software products designed to work with FileMaker Pro or FileMaker Server.)

Keyword	Extended privilege	Determines if a privilege permits
fmiwp	Access via Instant Web Publishing	Accessing a database file from a web browser via Instant Web Publishing.
fmxdbc	Access via ODBC/JDBC	Accessing a database file from another application via ODBC or JDBC.
fmapp	Access via FileMaker Network and Server Side Scripting	Opening a networked shared file (either a file hosted by FileMaker Pro or FileMaker Server).
fmreauthenticate10	Require re-authentication after the specified minutes in sleep/background - Go only	Accessing a file in FileMaker Go without having to re-login after file hibernation or after using a different app. The default time is 10 minutes; maximum time is 10080 minutes (one week) (FileMaker Go only).
fmxml	Access via XML Web Publishing - FMS only	Accessing a database file from a web browser or other application via XML web publishing (FileMaker Server only).
fmphp	Access via PHP Web Publishing - FMS only	Accessing a database file from a web browser or other application via PHP web publishing (FileMaker Server only).

When a user attempts to open or access a protected file using one of the above methods, the user will be prompted to provide account information. If the privilege set for the account does not permit the type of extended privilege access the user is requesting, the user will get an error indicating that they cannot access the file.

All extended privileges except fmreauthenticate 10 are disabled by default, even in the Full Access privilege set.

Enabling extended privileges only makes it allowable for certain privilege sets to access shared data. To actually access the shared data, you must also set up sharing for the type of access that you want. For more information on extended privileges, see "Viewing extended privileges" on page 138.

Keep the following points in mind:

- If you are hosting a FileMaker Pro database, the database must include the fmapp extended privilege. If you use the Upload Database assistant to upload a database to FileMaker Server and if no sharing is enabled, the Database Server enables fmapp for the Full Access privilege set.
- Keywords for extended privileges that begin with "fm" are reserved by FileMaker.

About the predefined accounts

Each database file contains two predefined accounts: Admin and Guest.

Admin account

The Admin account is assigned the Full Access privilege set, which permits access to everything in a file. The Admin account is not assigned a password. In files for which privileges are not set up, the file options are set up to automatically log in to the file using the Admin account.

The Admin account is fully editable. You can rename it, assign it a password, or make the account inactive. You can even delete the Admin account; however, you must assign the Full Access privilege set to at least one other active account.

Important Don't forget the account name and password that is assigned to the Full Access privilege set. If necessary, write it down and store it in a secure place. If you lose or forget this account name and password, you may not be able to access the file.

Guest account

The Guest account permits users to open a file without specifying any account information. The Guest account is not assigned a password. By default, the Guest account is assigned the Read-Only Access privilege set, but you can assign any privilege set you want to the Guest account.

Initially, the Guest account is inactive, which disables the guest option in the password dialog box and prohibits users from opening files as a guest. You can enable the Guest account to permit guest access.

The Guest account is not fully editable. You cannot delete the Guest account, change the Guest account name, or assign it a password.

About the predefined privilege sets

Every new database file contains three predefined privilege sets.

- Full Access: permits accessing and changing everything in the file
- Data Entry Only: permits viewing and entering of data only
- Read-Only Access: permits viewing but not changing data

You cannot change or delete these predefined privilege sets, except to enable or disable extended privileges for them. You can either use them as is, or duplicate them and then modify the duplicate copies.

The following table summarizes the properties of these privilege sets.

Privilege	Full Access privilege set	Data Entry Only privilege set	Read-Only Access privilege set
Records (in all tables)	create, edit, delete	create, edit, delete	view only
Layouts	all modifiable	view only	view only
Value lists	all modifiable	view only	view only
Scripts	all modifiable and executable	all executable only	all executable only
Extended Privileges	all off, except fmreauthenticate10	all off, except fmreauthenticate10	all off, except fmreauthenticate10
Allow printing	on	on	on
Allow exporting	on	on	on
Manage extended privileges	on	off	off
Override data validation warnings	on	off	off
Disconnect user from FileMaker Server when idle	off	on	on
Allow password modification	on	on	on

Privilege	Full Access privilege set	Data Entry Only privilege set	Read-Only Access privilege set
Password change number of days	off	off	off
Minimum password length	off	off	off
Available menu commands	All	All	All

You must have Allow Printing privileges to save records as a PDF file. You must have Allow Exporting privileges to export records as a Microsoft Excel worksheet. For more information about saving records as PDF or Excel files, see "Saving and sending data in other formats" on page 120.

Note The Full Access privilege set is the only one that permits access to the Manage Database and Manage External Data Sources dialog boxes in order to modify fields, tables, relationships, and data sources. It is also the only privilege set that permits changing accounts and privileges. Because you cannot enable these privileges in any other privilege set, any user that wants to make database definition changes or privileges changes must open the file with an account that is assigned the Full Access privilege set.

At least one active, FileMaker authenticated account in each file must be assigned the Full Access privilege set. An error message will appear if you edit accounts so that no active account is assigned the Full Access privilege set.

Planning security for a file

A new FileMaker Pro file is initially unprotected. Whenever the file opens, it automatically logs in the user with the Admin account, which is assigned the Full Access privilege set.

- If you simply want to keep someone else from opening a database file on your computer, you can password-protect the file. For more information, see "Password-protecting a file" on page 133.
- If you need to share a database file with others and provide varying levels of file access to different users, you need to plan the security for the file. Consider listing the types of users and their privileges:

	Managers	Marketing	Sales	HR	Legal	Guests
View records	Yes	Yes	Yes	Yes	Yes	Yes
Create records	Yes	Yes	Yes	Yes	No	No
Edit records	Yes	Yes	Yes	Yes	No	No
Delete records	Yes	Limited*	Limited*	Yes	No	No
Modify scripts	Yes	Limited*	No	Yes	No	No
Execute scripts	Yes	Yes	Yes	Yes	Yes	No
Modify value lists	Yes	No	No	No	No	No
Menus	All	Editing only	Editing only	All	Minimum	Minimum

^{*} You can provide limited access to some features, for example deleting records, by using record-by-record privileges. For more information on record-by-record privileges, see Help.

You can additionally protect a file by requiring authorization of any file that attempts to access its tables, layouts, value lists, and scripts. For more information, see "Authorizing access to files" on page 139.

To plan the security for a shared file:

- 1. Determine the privilege sets that you need for the file.
 - Make a list of the areas of the file that you want to protect, such as particular tables, fields, records, layouts, value lists, and scripts. Plan the number of privilege sets you need to enforce the varying levels of file access that you require.
- 2. Determine whether you need individual accounts for each user, or group accounts that multiple users can share.
- **3.** Decide if you want to enable the Guest account, which permits users to open the file without specifying account information.
- **4.** Create the privilege sets that you need in the file.
- **5.** Determine if you need to enable any extended privileges for certain privilege sets. Don't enable extended privileges unless they're needed.
- **6.** Create the accounts you need in the file, and assign the appropriate privilege set to each account. For more information, see the next section. If you're using the Guest account, assign a privilege set to it as well. Otherwise, disable the Guest account.
- **7.** Open the file using different accounts and test each privilege set that you created. Make sure the restrictions work the way you want, and make any needed corrections to your privilege sets.
- **8.** Optionally limit other files from accessing the schema of your file by using the File Access tab. For more information, see "Authorizing access to files" on page 139.

Password-protecting a file

If you have a non-shared database file on your computer and you want to prevent others from opening it, you can password-protect the file.

After password-protecting a file, you will be prompted to enter an account name and password every time you open the file. Anyone who does not know this account information will not be able to open the file.

To password-protect a file:

- **1.** Make the following changes to the accounts in the file:
 - Edit the Admin account so that it has a different account name, a password, and uses the Full Access privilege set.
 - Make sure the Guest account is inactive.
 - Delete any other accounts in the file or make them inactive.
- 2. If necessary, edit the Full Access privilege set to allow yourself any extended privileges you may want for yourself.

Don't enable extended privileges unless they're needed.

Suggestions for creating secure passwords

- Secure passwords are typically eight or more characters in length, and include at least one numeric character.
- If the file is shared via web publishing, account names and passwords can only use characters included in the ISO Latin-1 character set (except colons). To avoid characters that may be interpreted incorrectly over the web, you may want to limit account names and passwords to alphabetic and numeric characters only.

For more information about protecting FileMaker Pro databases, see Help.

Creating accounts and privilege sets

Accounts specify account names and (usually) passwords for a file. When a user opens a file that contains accounts, a dialog box prompts the user to enter account information. When a user opens a file with a correct account name and password, the privilege set assigned to that account determines what the user can do in that file.

Privilege sets specify levels of access to a database, such as which layouts are viewable, which menus are available, and whether printing is permitted.

To create and manage accounts and privilege sets for a file, you need to open the file with an account that is assigned the Full Access privilege set.

You can create and modify accounts and privilege sets in a shared file while clients are using it. The account changes you make take effect immediately. However, the changes do not disrupt any current clients. For example, if you change the password for an account that is in use by one or more clients, their FileMaker Pro usage is not interrupted. However, they will need to enter the new password the next time they open the file.

You can create as many accounts as you need. You can create individual accounts for each user, or a smaller number of accounts that users can share.

Viewing accounts and privilege sets

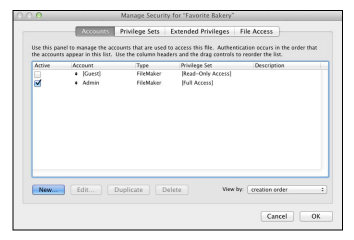
The Manage Security dialog box displays a list of all the accounts and privilege sets for a file.

To view the accounts and privilege sets for a file:

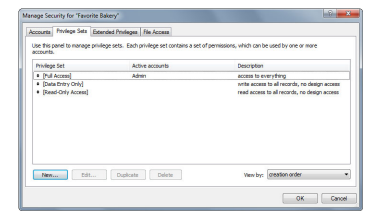
1. Open the database file.

2. Choose File menu > Manage > Security.

You see the accounts defined for this file.



3. In the Manage Security dialog box, click the **Privilege Sets** tab. You see the privilege sets defined for this file.



Creating accounts

You can create accounts for every individual who accesses a file, or create fewer accounts that are shared among many individuals, such as a "Marketing" account and a "Sales" account. You must assign a privilege set to each new account.

To create an account:

- 1. Choose File menu > Manage > Security.
- 2. In the Accounts tab, click New.



3. In the Edit Account dialog box, for Account is authenticated via, choose FileMaker.

For information about accounts managed by an external server, see "Creating accounts that authenticate via an external server" on page 137.

- **4.** Enter an account name and password for the account.
 - Tip If you plan to create accounts for individual users, you may want to base each account name on the User Name defined in the Preferences dialog box. This User Name is the default account name that appears in the dialog box that prompts a user for an account name and password. The user won't have to re-type the account name if it matches the User Name.
- **5.** To force the account users to choose a new password the first time they log in, choose **User** must change password on next login.
 - In most cases, an account that is shared by multiple users should not force a password change upon first login. Instead, you should specify a password and provide it to the users that need it. Also, the privilege set for a shared account should not permit password changes because one user could change the password and lock out all other users who share the account.
- **6.** For **Account Status**, choose whether you want the account to be active or inactive. For example, you may want to keep the account inactive until you finish setting up its privilege set. Users cannot open a database using an inactive account name and password.
- **7.** For **Privilege Set**, choose the privilege set you want to use with this account.

 You can choose an existing privilege set, or choose **New Privilege Set** and create a new one. For more information, see "Creating privilege sets" on page 137.
- **8.** For **Description**, enter a description of the account (optional).
- 9. Click OK.
- **10.** In the Manage Security dialog box, click **OK**.
- **11.** In the dialog box that appears, enter an account name and password that is assigned the Full Access privilege set, and click **OK**.

Creating accounts that authenticate via an external server

If you're hosting FileMaker Pro database files with FileMaker Server and your organization uses centrally managed authentication for users and groups such as Apple OpenDirectory or a Windows Domain, you can set up accounts that authenticate users based on your authentication server. This allows you to use your existing authentication server to control access to databases without having to manage an independent list of accounts in each FileMaker Pro database file.

Note Only database files hosted by FileMaker Server can authenticate users against an authentication server. Database files shared by FileMaker Pro won't authenticate against an authentication server.

Important When a database file contains one or more External Server accounts, make sure you use operating system security settings to limit direct access to the file. Otherwise, it might be possible for an unauthorized user to move the file to another system that replicates your authentication server environment and gain access to the file. For more information, see the FileMaker Server documentation.

To create an account that authenticates via an external server:

- 1. Choose File menu > Manage > Security.
- 2. In the Accounts tab, click New.
- 3. In the Edit Account dialog box, for Account is authenticated via, choose External Server.
- **4.** For **Group Name**, enter the name of a group that is defined on an external authentication server.
- **5.** For **Account Status**, choose whether you want the account to be active or inactive.
- 6. For Privilege Set, choose the privilege set you want to use with this account.
 The privilege set assigned to the account determines what the externally authenticated group members can do in the database file. You can choose an existing privilege set, or choose New Privilege Set and create a new one. For more information, see the next section.
- **7.** For **Description**, enter a description of the account (optional).
- 8. Click OK.
- **9.** In the Manage Security dialog box, click **OK**.
- **10.** In the dialog box that appears, enter an account name and password that is assigned the Full Access privilege set, and click **OK**.

Creating privilege sets

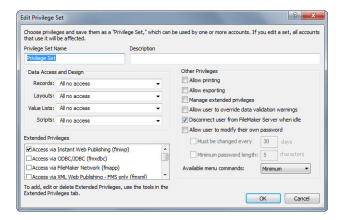
You can assign each privilege set to one or more accounts.

To create a privilege set:

1. Follow the steps above to display the privilege sets for a file.

2. Click New.

The Edit Privilege Set dialog box appears. By default, each privilege set option is set to its most restrictive setting.



- **3.** Enter a name and optional description for the privilege set.
- **4.** Define the privileges for the privilege set.
- 5. Click OK.

After you create the privilege sets that you want, you need to create or edit accounts so that they use the appropriate privilege sets. For more information, see "Creating accounts" on page 135. For more information about creating accounts and privilege sets, see Help.

About enabling record-level access

You can set individual record access for each table. For example, the privilege set can limit the ability to:

- View, edit, create, or delete all or certain records within each table.
- Access or modify certain fields within each table.

You can only set record access privileges for tables defined in the current file. If the file contains relationships to tables in other files that you want to protect, you need to create accounts and privilege sets in the other files to protect those tables.

For more information about using the Edit Privilege Set dialog box, see Help.

Viewing extended privileges

Extended privileges determine the data sharing options that are permitted by a privilege set for a file. For example, if the file is shared, the Access via FileMaker Network extended privilege determines if the privilege set allows opening the shared file as a client. The Access via Instant Web Publishing extended privilege determines whether the privilege set allows accessing the database from a web browser.

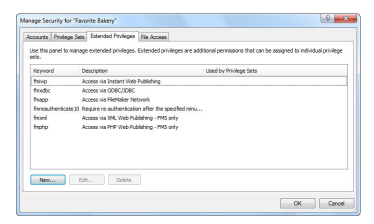
There are six default extended privileges. For more information about them, see "Accounts, privilege sets, and extended privileges" on page 129.

You can view extended privileges in the Manage Security dialog box, as well as enable each extended privilege for selected privilege sets. All extended privileges except fmreauthenticate10 are disabled by default, even in the Full Access privilege set.

It may be necessary to delete an extended privilege that is no longer required.

To view the extended privileges:

- 1. Open the database file.
- 2. Choose File menu > Manage > Security.
- 3. In the Manage Security dialog box, click the Extended Privileges tab.



For more information about extended privileges, see Help.

Authorizing access to files

As part of your overall security plan, you can control whether other FileMaker Pro files are permitted to access the schema in a file (including its tables, layouts, scripts, and value lists) in your secured solution. When protection is enabled, any use of the protected file through a FileMaker data source will require authorization. Therefore, in a multi-file solution, you will need to authorize the other files.

For example, enabling protection prevents someone with an account in your file from creating another file that uses tables in your file but does not implement the same business logic (such as the same script triggers). The use of this alternative file can bypass your intended business logic (although record-level access would still be enforced). Turning on this option also prevents files that are not authorized from opening a protected file using the Open File script step.

Note You must have the Full Access privilege set for any file that you want to protect and any file that you want to authorize.

To authorize access to a file:

1. Open the file that you want to protect.

Manage Security for "Favorite Bakery"

| Accounts | Privilege Sets | Extended Privileges | File Access |
| Use this panel to limit access to this file. Add the external files that you want to authorize below. Only authorized files can access tables, scripts, and other elements of this file. | Require full access privileges to use references to this file |
| Files | Date Authorized | Authorized By

2. Choose File menu > Manage > Security, then click the File Access tab.

- 3. To protect this file against unwanted access from other files, select Require full access privileges to create references to this file.
- **4.** If any files that reference the protected file are currently open, you see an alert for each file, asking if you want to authorize the file. Click **Yes**.
- **5.** If you want to authorize additional files that are not currently open, click **Authorize**. In the Open File dialog box, choose a local or remote file to authorize, and click **Open**.

You may be asked to enter the name and password of an account with Full Access privileges.

OK Cancel

6. Click OK.

For more information about authorizing access to files, see Help.

Authorize... Deauthorize

Security measures

Be sure that your database files, host computers, workstations, and the networks that access them are safe from theft and corruption. To protect your data and equipment, you should implement the following five important security measures:

- Enhance physical security
- Enhance operating system security
- Establish network security
- Back up databases and other important files
- Install, run, and upgrade antivirus software

For more information about securing FileMaker Pro files, see www.filemaker.com/support/security.

Enhancing physical security

Evaluate your computers to make sure they are physically secure:

 The host computer should be a dedicated machine, anchored to a desk or immovable object with a lock. Secure the computer so that its hard drive cannot be removed. Restrict access to the computer by storing it in a locked room.

- Secure the client workstations that access a database. Lock the computers down and restrict
 access by using a screensaver that requires a password.
- Ensure the physical security of backup copies of files stored on portable media, such as tapes and CDs.

Enhancing operating system security

Use the security features of your operating system to restrict access to important data. The network administrator should provide access only to individuals authorized to administer and maintain the system or the FileMaker databases. In addition, they should:

- Track system user IDs and passwords.
- Restrict access to the FileMaker Pro application and file directories, servers, and web pages.
- Review remote access settings for file sharing and FTP.
- Restrict file upload or download access.
- Make sure all users have the latest, most secure versions of operating system software.
- To streamline processes, you can enable external authentication, which uses accounts that have been configured in the Windows Domain Authentication or in Apple Open Directory. For more information, see Help.
- Do not put FileMaker Pro files on file servers to share them. Use the built-in networking feature
 in FileMaker Pro and FileMaker Server. This prevents the files from being inappropriately
 copied or from introducing record locking and potential corruption issues when files are shared
 with inappropriate methods.

Establishing network security

Databases shared on an intranet or the internet use the TCP/IP protocol. You may also use the TCP/IP protocol when you share databases peer-to-peer, or with FileMaker Server. Though TCP/IP is good for moving data and allowing clients to connect to your data, it was not designed with security as a primary objective. Unless you take precautions, it can provide uninvited access to your host computer, server software, databases, and perhaps to other client machines on your internal network. TCP/IP doesn't provide very much protection for data, so it is important to place barricades such as firewalls and SSL data encryption in the path of uninvited visitors.

- The most common barricade method used is the firewall, which separates your network into two distinct environments: a public environment that is "outside the firewall," and a private environment that is "behind the firewall." Users outside of the firewall will only have access to those TCP/IP or hardware addresses that you expose. You can concentrate your security on those server machines that are exposed, while allowing machines behind the firewall to operate with fewer safeguards.
- Using wireless networking devices, like the Apple AirPort Extreme and other 802.11n networking
 cards and base stations, can pose security challenges. These devices can broadcast your
 network traffic beyond the walls of your building, so it is extremely important to encrypt your
 wireless networking signals. Always use the maximum level of signal encryption available.

Backing up databases and other important files

Develop plans for restoring data, including alternate sites and systems to run business-critical information services. A current backup can help you recover from a situation where someone loses the administrator account information for a file, or from a situation where user error (and sometimes bad database design) causes data to be deleted or modified inappropriately.

Keep these points in mind:

- Host databases with FileMaker Server and create regularly-scheduled, automated backups. Don't use third-party backup software on hosted FileMaker Pro databases. First, use FileMaker Server to make a backup copy of your database, then run your third-party backup software on the copy. Backup software can damage open, hosted databases.
 - For example, make local backups of files at 6:00 am, 9:00 am, 12:00 noon, 3:00 pm, 6:00 pm, and 11:30 pm weekdays. At midnight, make an incremental backup of the entire system to the enterprise backup system. Finally, Friday night at midnight, perform a full system backup. Copy and store the backup tapes at a remote location. This way, if the server goes down for some reason other than catastrophic failure of multiple drives, the more recent backup of the data files can be used, meaning a maximum of 3 hours of lost data. If there is a catastrophic drive failure, then the previous evening's tape can be used, minimizing the loss to one day's data. Of course, these procedures can be tailored to your situation and data value.
- Make sure backup copies aren't damaged or inaccessible. Verify that they are functioning properly before you need them. Run diagnostic tools on your hard drive and your backup files regularly.
- Ensure that you can restore an entire set of files from backup copies.
- Regularly export the data to protect against file corruption.
- Protect the backup media itself. Store backups in a separate and fire-proof location.
- Assign backup administrators who can retrieve files, in case the network administrator is unavailable.
- Plan for redundancy. If the power goes off, a universal power supply (UPS) should sustain power for at least 15 minutes, enabling you to safely close all files. If the power can't be restored in a timely fashion, consider using a generator to supply power to servers. Also consider power sources for routers and firewalls. Will communication be a problem if your internet access is interrupted for 48 hours or longer?
- Consider how you will continue to provide services if an intruder takes down your database server and that server can't be restored to its previous condition.
- Evaluate additional scenarios that could occur, and create a plan to respond to each one.

Also, network administrators should assess risks to data systems and business-critical functions. For example, consider:

- Theft of data or theft of proprietary intellectual property.
- Disruption, theft, or damage to network infrastructure such as servers, networks, data storage, or data backup storage. Damage can be caused by password crackers or by other types of malicious sabotage and destruction. Most incidents originate from within the organization.

- Disruption or damage to the organization infrastructure such as building fires, environmental or biological hazards, floods, and so on.
- Disruption or damage to the public infrastructure, including electrical power, telecommunications (voice and data), transportation grids (roadways, buses, trains) caused by environmental conditions, or severe weather such as tornadoes or floods.

FileMaker Pro provides two mechanisms for handling databases that might be damaged: consistency checks and file recovery. Consistency checks occur automatically, if needed, when the file is opened. You can also choose to verify the consistency of a file that you suspect is damaged. You can also have FileMaker Pro attempt to recover a damaged file. For more information about checking consistency and recovering files, see Help.

Important In the event of a server failure, such as an unexpected loss of power, hard drive failure, or software failure, use the backup files. Any system failure causing FileMaker Server to shut down inappropriately can result in corrupted files if cached data was not written to disk and the files were not closed properly. Even if the files re-open and go through a consistency check or recovery (initiated by either FileMaker Pro or you), corruption might be buried in the file. File recovery cannot guarantee that problems have been fixed.

Installing, running, and upgrading antivirus software

Because most computers have internet access, they are vulnerable to harm, such as from viruses being transmitted through email attachments. Make sure all employees run antivirus checking software regularly, and that they are aware of typical virus warning signs. Employees should scan all files before copying or downloading them to their computer, and they should never open unsolicited attachments, even if they're from someone they know.

While antivirus software is essential in protecting your systems and data, some caution should be observed in how they are used on computers that host FileMaker Pro databases.

Antivirus programs sometimes lock bytes within a file when they scan for viruses. These locks can cause the operating system to return an error when FileMaker Pro or FileMaker Server try to write data to the file, which sometimes causes the file to be flagged as damaged and closed.

This situation also applies to files that FileMaker Server uses as backup targets. If the backup file is being scanned by antivirus software when a scheduled backup occurs, the destination file might be locked. This causes the backup process to fail, which may result in data loss. This same data loss issue applies when an open, non-shared FileMaker Pro database file is scanned by antivirus software.

When running antivirus software on computers that host FileMaker Pro databases, follow these recommendations:

- Do not run virus protection software on open or hosted databases. First, close the databases, then run the virus protection software.
- When you scan your computer for viruses, do not scan the Databases folder and subfolders or any folder that contains files that actively hosts files through FileMaker Server or FileMaker Pro. Instead, set your antivirus software to scan your database backup destination folder and make sure your antivirus scan schedule does not coincide with your FileMaker Server backup schedule. Wait until databases are completely backed up before scanning them.

Chapter 7 Converting databases from FileMaker Pro 11 and earlier

You must convert files created in FileMaker Pro 11 and earlier to the FileMaker Pro 12 format in order to use them with FileMaker Pro 12.

When you convert a file, FileMaker Pro creates a Conversion.log file, so you can view the conversion status and any problems that may have occurred during the conversion process.

Keep these points in mind:

- You can only convert files created in FileMaker Pro version 7.x, 8.x, 9.x, 10.x, or 11.x to the FileMaker Pro 12 format. To convert files earlier than FileMaker Pro 7, use the latest trial version of FileMaker Pro 11, which you can download at http://www.filemaker.com/downloads.
- Manual corrections may be necessary. You might need to correct items in the converted file that did not convert properly. In some cases, you may need to correct items in the original file and then convert the file again. After you convert any file, you should review the Conversion.log file for items that may need to be corrected.
- You should test the converted file. The Conversion.log file may not indicate every item in the file that needs to be corrected. Before you begin using a converted database solution, you should test it thoroughly to make sure every aspect has converted successfully. For example, make sure every script works as you expect, and that accounts and privilege sets provide the required file security.

Note See Help for comprehensive information and step-by-step procedures about converting FileMaker Pro files.

Conversion overview

When you convert files, FileMaker Pro 12 preserves the contents of your original files and creates new, converted files in FileMaker Pro 12 format. The content of the original files are not modified, and you can open them in a previous version of FileMaker Pro. The converted files can be opened only in FileMaker Pro 12. Before you convert a FileMaker Pro database, you should plan the conversion carefully.

You can convert a single file or convert multiple files at once:

Convert single files for standalone database files that don't display related data from other files.

Convert multiple files all at the same time to convert all the files in a relational database. There
are several ways to select the files that you want to convert; you can drag and drop the files (or
a folder containing the files) onto the FileMaker Pro 12 application icon, or you can select
multiple files in the FileMaker Pro Open dialog box.

Note When multiple files from separate folders are converted, all converted files are created in the same folder. The original files' locations are not preserved. To make converting files easier, convert all the files from a multi-file relational database at the same time. After the conversion, you can move either set of files into a duplicate of your original file structure.

For more information about converting single and multiple files, see Help.

Solving basic conversion problems

Here are some suggestions for correcting problems that could occur during conversion.

FileMaker Pro 12 can't open my file

If the file you want to convert is open in an earlier version of FileMaker Pro (for example, an Inventory.fp7 file is open in FileMaker Pro 11), close the file in the earlier version.

My file didn't convert properly

- If you are converting a copy of a file, make sure that the original file was closed before you
 copied it. Otherwise, the copy will not convert correctly.
- Check the Conversion.log file located in the folder with the database you are attempting to convert.
- Try recovering the file first using a previous version of FileMaker Pro and then convert the file again.

I received a consistency check or auto-repair message when I opened my original file with that version of FileMaker Pro

Try recovering the original file using your version of FileMaker Pro. Then open the recovered file with that same version, close the file, and then try converting it with FileMaker Pro 12.

The converted file won't accept my password

Passwords are case-sensitive in FileMaker Pro. Make sure you enter your password exactly as it was created in a previous version of FileMaker Pro. If you are not the owner of the file or the database administrator, consult your database administrator for password information.

I can't open a snapshot link

You cannot open a snapshot link that was created using FileMaker Pro 11. You must convert the database from which the records were found and then re-create the snapshot link.

Index

Active record 23

Symbols	Adding
• .	See also Defining; Placing
- 56	fields 59
^ 56	new find requests 38
_ 57	records 24
, 56	related records 25, 111
; 56	tables 70
: 56	Adding fields
:: 56	in Manage Database dialog box 59
! 38	in Table View 61
? 35	Admin account 130, 132
36	Adobe PDFs, saving data as 120
" 56, 62	Aligning
" " 30, 33	container fields to text 94
(56, 62	objects to other objects 80
) 56, 62	text in paragraphs 90
[56	AND searches 38
] 56	Antivirus software, and database management 143
} 56	Apple OpenDirectory 137
@ 33	Application preferences 49
* 33, 37, 56	Area charts
/ 56	described 97
// 35	Asian text
& 56	entry 60, 94
# 33	printing 94
+ 56	rotating 94
< 36, 56	Attributes, text 89
<= 36	Authentication 129
	Apple OpenDirectory 137 via external server 137
= 34, 37, 56 == 34	Windows Domain 137
	Authorized users. See Accounts; Privilege sets
> 36, 56	Authorizing files 11, 139
>= 36	Auto Enter 66
~ 34	Auto-complete 87
\$ 56	•
≤ 36, 56	Automating tasks. See Scripts
56	Average for summary fields 64
≥ 36, 56	В
•	D
Α	Backups
Access privileges. See Accounts; Privilege sets	and antivirus software 143
Access via FileMaker Network 116, 138	guidelines for 142
Accounts	scripts for files 49
Admin account 130	Badges, in fields for quick finds 31
defining 135	Bar charts
described 129	described 97
External Server account 129, 137	Blank layout
Guest account 130	See also Layouts
passwords 133	described 74
predefined 130	Blank records, printing 45
setting up recurring imports 121	Body (layouts), described 96
viewing 134	

Boolean values	combo box 88
described 34, 57, 68	Combo boxes, displaying fields as 87
finding 34	Comma-separated text format 121
formatting 91	Compacted copies of files 20
Break fields 97	Comparison operators 62
Browse mode	Container fields
creating charts in 98	See also Fields
described 21	aligning to text 94
finding data in 30	described 57
Browser, web	formatting 94
opening URL 127	inserting files into 28
working with published database in 127	saving content in single copy of file 20
Browsing records 21	storage options for 66
Bubble charts 97	Context menu, choosing from 13
Buttons, including in tab order 26	Control styles for fields 87
	Converting files 144
C	Copying
	field definitions 20
Calculation fields	files 19
creating 61	records 24
described 57	related records 25
formulas 61 stored and unstored results 69	scripts 20
Calculations	Count for summary fields 64
See also Calculation fields	Creating See Adding; Defining
formatting 91	Cross-platform, file sharing 17
related fields	Currency, formatting 91
field references to 62	Current
summarizing data 112	date, formatting 91
Calendars, displaying in fields 87	time, formatting 92
Case-sensitive text, finding 34	Custom menus, FileMaker Pro Advanced 8
Changing	
data in fields 27	D
find requests 40	_
lookups 114	Data
preferences 49	charting 97
relationships 110	described 13
Characters	entering automatically 25, 66 exporting 120
maximum in fields 27	formatting 80
not allowed in field names 56	importing 120
Charting data	privileges for sharing 129
creating charts in Layout mode 98	view as form, list, table 21
described 97	viewing in Table View 28
editing charts in Layout mode 99	Data entry 27, 65–68
quick charts 98	Data Entry Only privilege set, described 131
Charts	Data sources
creating in Browse mode 98	described 126
Checkboxes, displaying fields as 87	fixing FileMaker references 17
Clients	Data types
described 115	See also Field types
limits, on the web 127	and calculation results 63
performing tasks 118	Database locks. See Accounts; Privilege sets
saving files 116	
Clones (files) 20	
Closing windows and files 19	
Column charts 97	
Columns	
changing width 78	
printing records in 77	

resizing in tables 28

data 27 field definitions 60 fields from a layout 87 find requests 40 related records 26, 111 Document preferences 49 Drag and drop fields onto layout 86 Drop-down calendar 87 Drop-down lists, displaying fields as 87 Duplicate records, finding 38 Duplicating files 20 records 24, 29 related records 25 Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63 Field behavior 26, 94 Field content match 34 Field definitions copying 20 creating and changing 59 deleting 60 Field labels 86 Field names 56 Field rights. See Accounts; Privilege sets Field tool 86 Field types and calculation results 63 described 57 Field values deleting 27 described 15 entering and editing 27 entering automatically 66 finding and replacing 41	Databases	E
naming 55 planning 50 preference for creating new 56 printing 44 protecting 128 publishing on web 127 Databases, relational. See Relational databases Date fields described 57 entering and editing values in 27 four-digit years 27, 67 Dates See also Date fields displaying calendars 87 entering data 27 finding 35 finding today's 35 finding today's 35 formatting 91 four-digit years 67 poecimal numbers 91 Defining See also Adding; Placing accounts 135 scalculation fields 61 databases 59 lookups 113 passwords 134 privileg sets 137 summary fields 63 tables 70 value lists 87 Deleting data 27 findir quests 40 related records 26, 111 Document preferences 49 Drop-down itsk, displaying fields as 87 Duplicating files 27 Envelope layout See also Layouts described 76 Envelopes, printing 45 Excel format importing and exporting to 121 saving data as 120 Exchanging files exporting 120, 125 importing 120 Entering data automatically 66 Furigana 60 typing in fields 27 Envelope layout See also Layouts described 76 Envelopes, printing 45 Excel format importing and exporting to 121 saving data as 120 Exchanging files exporting 120, 125 importing data automatically 66 Furigana 60 typing in fields 27 Envelope layout See also Layouts described 76 Envelopes, printing 45 Excel format importing and exporting to 121 saving data as 120 Exchanging files exporting 120 relational databases 120 Empty or non-empty fields as 120 Empty or non-empty fields 32 Entering data automatically 66 Furigana 60 typing in fields 27 Envelope layout See also Layouts described 76 Envelopes, printing 45 Excel format importing and exporting to 121 saving data as 120 Exchanging files exporting 120 relational databases 120 Exchanging files exporting 120 relational databases 120 Exchanging files exporting 120 relational databases 120 Excel format importing and exporting to 121 saving data as 120 Exchanging files exporting 120 relational databases 120 Exchanging files exporting 120 relational databases 120 Exchanging files exporting 120 relational databases 120 Exchangi		Flomenta See Objects
planning 50 preference for creating new 56 printing 44 protecting 128 publishing on web 127 Databases, relational. See Relational databases Date fields described 57 entering and editing values in 27 four-digit years 27, 67 Dates See also Date fields displaying calendars 87 entering data 27 finding 35 finding today's 35 formatting 91 four-digit years 67 invalid 35 typing in 27 validating 67 Decimal numbers 91		
preference for creating new 56 printing 44 protecting 128 publishing on web 127 Databases, relational. See Relational databases Date fields described 57 entering and editing values in 27 four-digit years 27, 67 Dates See also Date fields displaying calendars 87 entering data 27 finding 35 finding today's 35 formatting 91 four-digit years 67 invalid 35 typing in 27 validating 67 Decimal numbers 91 Defining See also Adding: Placing accounts 135 calculation fields 61 databases 59 fields 59 lookups 113 passwords 134 privilege sets 137 summary fields 63 tables 70 value lists 87 Deleting data 27 field definitions 60 fields from a layout 87 find requests 40 related records 26, 111 Document preferences 49 Drag and drop fields onto layout 86 Drop-down lists, displaying fields as 87 Duplicating files 20 records 24, 29 related records 25 Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63 sending through SMTP 120 Empty on non-empty fields 3 Encryption, See Accounts; Privilege sets Entering data automatically 66 Furigana 60 typing in fields 27 Envelope layout See also Layouts described 17 Envelopes, printing 45 Excel format importing and exporting to 121 saving data as 120 Exchanging files exporting 120, 125 importing 120 relational databases 100 with other applications 121 Exporting See also Exchanging files described 15 Filed behavior 26 Extended privileges described 129 viewing 138 External data sources 126 External data sources 126 Extended privileges described 15 Filed behavior 26, 94 Field content match 34 Field definitions copying 20 creating and changing 59 deleting 60 Field labels 86 Field rights. See Accounts; Privilege sets Field types and calculation results 63 described 57 Field values deleting 27 described 15 entering automatically 66 finding and replacing 41	•	
printing 44 protecting 128 publishing on web 127 Databases, relational. See Relational databases Date fields described 57 entering and editing values in 27 four-digit years 27, 67 Dates See also Date fields displaying calendars 87 entering 135 finding 35 finding 145 formatting 91 four-digit years 67 invalid 35 typing in 27 validating 67 Decimal numbers 91 Defining See also Adding; Placing accounts 135 calculation fields 61 databases 59 fields 59 lookups 113 passwords 134 privilege sets 137 summary fields 63 tables 70 value lists 87 Deleting data 27 field definitions 60 fields from a layout 87 find requests 40 related records 26, 111 Document preferences 49 Drag and drop fields onto layout 86 Drop-down calendar 87 Drop-down lists, displaying fields as 87 Duplicating files 20 records 24, 29 related records 25 Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63		
protecting 128 bublishing on web 127 Databases, relational. See Relational databases Date fields described 57 entering and editing values in 27 four-digit years 27, 67 Dates See also Date fields displaying calendars 87 entering data 27 finding 35 finding today's 35 formatting 91 four-digit years 67 invalid 35 typing in 27 validating 67 Decimal numbers 91 Defining See also Adding; Placing accounts 135 calculation fields 61 databases 59 fields 69 lookups 113 passwords 134 privilege sets 137 summary fields 63 dables 70 value lists 87 Deleting Catalation 60 fields from a layout 87 find requests 40 related records 26, 111 Document preferences 49 Drag and drop fields onto layout 86 Drop-down lists, displaying fields as 87 Duplicating files 20 records 24, 29 related records 25 Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63 Encryption, See Accounts; Privilege sets Entering data automatically 66 Furgana 60 typing in fields 27 Envelope layout See also Layouts described 76 Envelopes, printing 45 Excel format importing and exporting to 121 saving data privileges exporting in 20 relational databases 100 with other applications 121 Exporting See also Exchanging files described 120 file formats 121 formatting 126 Extended privileges described 129 viewing 138 External data sources 126 External Server account 129, 137 F F False result 34, 67, 68, 91 False definitions copying 20 creating and changing 59 deleting 60 Field abelies 86 Field definitions copying 20 creating and changing 59 deleting 27 described 15 entering and editing 27 entering automatically 66 finding and replacing 41		
publishing on web 127 Databases, relational. See Relational databases Date fields described 57 four-digit years 27, 67 Dates See also Date fields displaying calendars 87 entering and additing 35 formating 35 formatting 91 four-digit years 67 invalid 35 typing in 27 validating 67 Decimal numbers 91 Defining See also Adding: Placing accounts 135 See also Adding: Placing accounts 135 placible 59 lookups 113 passwords 134 privilege sets 137 summary fields 63 tables 70 value lists 87 Deleting data 27 field definitions 60 fields from a layout 87 find requests 40 related records 26, 111 Document preferences 49 Drag and drop fields onto layout 86 Drop-down calendar 87 Drop-down alendar 87 Drop-down flists, displaying fields as 87 Duplicating files 20 records 24, 29 related records 25 Dynamic reports, creating in Table View 29, 63 Entering data automatically 66 Furigana 60 typing in fields 27 Envelopes, printing 45 Excel format importing and exporting to 121 saving data as 120 Exchanging files exporting 120, 125 importing 120 relational databases 100 with other applications 121 Exporting See also Exchanging files described 129 viewing 138 External data sources 126 External data sources 126 External Server account 129, 137 F False result 34, 57, 68, 91 Feator result 48, 57, 68, 91 Feator result 48, 57, 68, 91 Feator result 48, 57, 68, 91 Feator result 59 Greating and changing 59 deleting 60 Field behavior 26, 94 Field content match 34 Field definitions copying 20 creating and changing 59 deleting 60 Field tabels 86 Field types and calculation results 63 described 15 entering and editing 27 described 15 entering and editing 27 entering automatically 66 finding and replacing 41		· ·
Databases, relational. See Relational databases Date fields described 57 entering and editing values in 27 four-digit years 27, 67 Dates See also Date fields displaying calendars 87 entering data 27 finding 35 finding today's 35 formatting 91 four-digit years 67 invalid 35 typing in 52 validating 67 Decimal numbers 91 Defining See also Adding; Placing accounts 135 calculation fields 61 databases 59 fields 59 lookups 113 passwords 134 privilege sets 137 summary fields 63 tables 70 value lists 87 Deleting data 27 field definitions 60 fields from a layout 87 findir equests 40 Drop-down calendar 87 Drop-down cale	•	-
Date fields described 57 entering and editing values in 27 four-digit years 27, 67 Dates See also Date fields displaying calendars 87 entering data 27 finding 35 formatting 91 four-digit years 67 invalid 35 typing in 127 validating 67 Decimal numbers 91 Decimal numbers 91 Decimal numbers 91 Decimal numbers 99 Decimal numbers 99 Decimal numbers 99 Iokups 113 passwords 134 privilege sets 137 summary fields 63 tables 70 value lists 87 Deleting data 27 field definitions 60 fields from a layout 87 find requests 40 reparted from a layout 86 Drop-down calendar 87 Drop-dow		•
described 57 entering and editing values in 27 four-digit years 27, 67 Dates See also Date fields displaying calendars 87 entering data 27 finding 35 finding today's 35 finding 135 finding 91 four-digit years 67 invalid 35 Decimal numbers 91 Decimal numbers 91 Decimal numbers 91 Decimal numbers 91 Defining See also Adding; Placing accounts 135 calculation fields 61 databases 59 fields 59 lookups 113 passwords 134 privilege sets 137 summary fields 63 tables 70 value lists 87 Deleting data 27 field definitions 60 fields from a layout 87 find requests 40 requests 40 rorgand drop fields onto layout 86 Drop-down calendar 87 Drop-down c		
entering and editing values in 27 four-digit years 27, 67 Dates See also Date fields displaying calendars 87 entering data 27 finding 35 formatting 91 four-digit years 67 invalid 35 typing in 27 validating 67 Decimal numbers 91 Defining accounts 135 See also Adding; Placing accounts 135 calculation fields 61 databases 59 fields 59 lookups 113 passwords 134 privilege sets 137 summary fields 63 tables 70 value lists 87 Deleting data 27 finder depeated at 87 Drop-down calendar 87 Dynamic reports, creating in Table View 29, 63 Envelopes, printing 45 Excel format importing and exporting to 121 saving data as 120 Exchanging files exporting 120, 125 importing 120 relational databases 100 with other applications 121 Exporting See also Exchanging files described 120 file formats 121 formatting 126 Extended privileges described 129 viewing 138 External data sources 126 External Server account 129, 137 F F F F F False result 34, 57, 68, 91 Favorite files 17 Field behavior 26, 94 Field centent match 34 Field definitions copying 20 creating and changing 59 deleting 60 Field inames 56 Field rights. See Accounts; Privilege sets Field tool 86 Field rights. See Accounts; Privilege sets Field tool 86 Field rights. See Accounts; Privilege sets Field values deleting 27 entering audomatically 66 finding and replacing 41		<u> </u>
bates See also Date fields displaying calendars 87 entering data 27 finding 35 finding 135 formatting 91 four-digit years 67 invalid 35 typing in 27 validating 67 Decimal numbers 91 Decliming See also Adding; Placing accounts 135 calculation fields 61 databases 59 fields 59 lookups 113 passwords 134 privilege sets 137 summary fields 63 tables 70 value lists 87 Deleting data 27 field definitions 60 fields from a layout 87 find requests 40 related records 26, 111 Document preferences 49 Drop-down calendar 87 Drop-down calen		
Dates See also Date fields displaying calendars 87 entering data 27 finding 35 finding today's 35 finding today's 35 formatting 91 four-digit years 67 invalid 35 typing in 27 validating 67 Decimal numbers 91 Decimal numbers 91 Decimal numbers 91 Decimal fields 61 databases 59 fields 59 lookups 113 passwords 134 privilege sets 137 summary fields 63 tables 70 value lists 87 Deleting data 27 field definitions 60 fields from a layout 86 Drop-down calendar 87 Dr		
See also Date fields displaying calendars 87 entering data 27 finding 35 finding today's 35 formatting 91 four-digit years 67 invalid 35 typing in 27 validating 67 Decimal numbers 91 Defining See also Adding; Placing accounts 135 calculation fields 61 databases 59 lookups 113 passwords 134 privilege sets 137 summary fields 63 tables 70 value lists 87 Deleting data 27 field definitions 60 fields from a layout 87 find requests 40 related records 26, 111 Document preferences 49 Drag and drop fields onto layout 86 Drop-down calendar 87 Duplicater records, finding 38 Duplicating files 20 records 24, 29 related records 25 Dynamic reports, creating in Table View 29, 63 Envelopes, printing 45 Excel format importing and exporting to 121 saving data as 120 Exchanging files exporting 120, 125 importing 120 relational databases 100 with other applications 121 Exporting See also Exchanging files described 120 file formats 121 formatting 126 Extended privileges described 129 viewing 138 External data sources 126 Extended privileges described 129 viewing 138 External data sources 126 Extended privileges described 120 file formats 121 Formatting 126 Extended privileges described 120 file formats 121 formatting 126 Extended privileges described 120 file formats 121 Formating 126 Extended privileges described 120 file formats 121 Formating 126 Extended privileges described 120 file formats 121 Formating 126 Extended privileges described 120 file formats 121 Formating 126 Extended privileges described 120 file formats 121 Formating 126 Extended privileges described 120 file formats 121 Formating 126 Extended privileges described 120 file formats 121 Formating 126 Extended privileges described 120 file formats 121 Formating 126 Extended privileges described 120 file formats 121 Formating 126 Extended privileges described 120 file formats 121 Formating 126 Extended privilege 120 relational databases 100 with other applications 121 Exporting 120 relational databaser formations 121 Exporting 120 relational databaser formations 121 E	_	•
displaying calendars 87 entering data 27 finding 35 finding today's 35 formatting 91 four-digit years 67 invalid 35 typing in 27 validating 67 Decimal numbers 91 Decimal numbers 91 Decimal numbers 91 See also Adding; Placing accounts 135 calculation fields 61 databases 59 fields 59 flookups 113 passwords 134 privilege sets 137 summary fields 63 tables 70 value lists 87 Deleting data 27 field definitions 60 fields from a layout 87 find requests 40 related records 26, 111 Document preferences 49 Drag and drop fields onto layout 86 Drop-down calendar 87 Duplicating files 20 records 24, 29 related records 25 Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63 Excel format importing and exporting to 121 saving data as 120 Exchanging files exporting 120 relational databases 100 with other applications 121 Exporting See also Exchanging files described 120 file formats 121 formatting 126 Extended privileges described 129 viewing 138 External data sources 126 External data sources 126 External data ource 129, 137 F F F F F False result 34, 57, 68, 91 Favorite files 17 Field behavior 26, 94 Field content match 34 Field definitions copying 20 creating and changing 59 deleting 60 Field iabels 86 Field names 56 Field rames 66 Field rames 66 Field rames 66 Field rames		
entering data 27 finding 35 finding today's 35 formatting 91 four-digit years 67 invalid 35 typing in 27 validating 67 Decimal numbers 91 Defining See also Adding; Placing accounts 135 calculation fields 61 databases 59 fields 59 lookups 113 passwords 134 privilege sets 137 summary fields 63 tables 70 value lists 87 Deleting data 27 field definitions 60 fields from a layout 87 find requests 40 related records 26, 111 Document preferences 49 Drag and drop fields onto layout 86 Drop-down calendar 87 Duplicating files 20 records 24, 29 related records 25 Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63 importing and exporting to 121 saving alia as 120 Exchanging files exporting 120, 125 importing 120 relational databases 100 with other applications 121 Exporting See also Exchanging files described 120 file formats 121 formatting 126 Extended privileges described 129 viewing 138 External data sources 126 Extended privileges described 129 viewing 138 External deta sources 126 Extended privileges described 120 file formats 121 formatting 126 Extended privileges described 120 file formats 121 formatting 126 Extended privileges described 129 viewing 138 External data sources 126 Extended privileges described 129 viewing 138 External data sources 126 Extended privileges described 129 viewing 138 External data sources 126 Extended privileges described 129 viewing 136 Extended privileges described 129 viewing 136 Extended privileges described 129 viewing 14 Exporting		
finding 35 finding today's 35 formatting 91 four-digit years 67 invalid 35 typing in 27 validating 67 Decimal numbers 91 Defining See also Adding; Placing accounts 135 calculation fields 61 databases 59 fields 59 lookups 113 passwords 134 privilege sets 137 summary fields 63 tables 70 Deleting data 27 field definitions 60 fields from a layout 87 find requests 40 related records 26, 111 Document preferences 49 Drag and drop fields onto layout 86 Drop-down calendar 87 Drop-down lists, displaying fields as 87 Duplicating files exporting 120 relating 120 relating 120 file formats 121 Exporting See also Exchanging files described 120 file formats 121 formatting 126 Extended privileges described 129 viewing 138 External data sources 126 External data sources 126 External data sources 126 External data sources 126 Filed definitions 60 fields from a layout 87 find requests 40 related records 26, 111 Document preferences 49 Drag and drop fields onto layout 86 Drop-down calendar 87 Drop-down lists, displaying fields as 87 Duplicating files 20 records 24, 29 related records 25 Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63 Saving data as 120 Exchanging files exporting 120 relational databases 100 with other applications 121 Exporting See also Exchanging files described 120 file formats 121 Exporting See also Exchanging files described 120 file formats 121 Exporting See also Exchanging files described 120 file formats 121 Exporting See also Exchanging files described 120 file formats 121 Exporting See also Exchanging files described 120 file formats 121 Exporting See also Exchanging files described 120 file formats 121 Exporting See also Exchanging files described 120 file formats 121 Exporting See also Exchanging files described 120 file formats 121 Exporting See also Exchanging files described 120 file formats 121 Exporting See also Exchanging files described 120 file formats 121 Exporting See also Exchanging files described 120 relational databases 100 with other application	· · · ·	
finding today's 35 formatting 91 four-digit years 67 invalid 35 typing in 27 validating 67 Decimal numbers 91 Defining See also Adding; Placing accounts 135 calculation fields 61 databases 59 fields 59 lookups 113 passwords 134 privilege sets 137 summary fields 63 tables 70 value lists 87 Deleting data 27 field definitions 60 fields from a layout 87 find requests 40 related records 26, 111 Document preferences 49 Drop-down calendar 87 Duplicating files 20 records 24, 29 related records 25 Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63 Exchanging files exporting 120, 125 importing 120 relational databases 100 with other applications 121 Exporting See also Exchanging files described 120 file formats 121 formatting 126 Extended privileges described 129 viewing 138 External data sources 126 External Server account 129, 137 F F False result 34, 57, 68, 91 Favorite files 17 Field behavior 26, 94 Field content match 34 Field definitions copying 20 creating and changing 59 deleting 60 Field rights. See Accounts; Privilege sets Field tool 86 Field rights. See Accounts; Privilege sets Field values deleting 27 described 15 entering and editing 27 entering automatically 66 finding and replacing 41	-	
formatting 91 four-digit years 67 invalid 35 typing in 27 validating 67 Decimal numbers 91 Defining See also Adding; Placing accounts 135 calculation fields 61 databases 59 fields 59 lookups 113 passwords 134 privilege sets 137 summary fields 63 tables 70 value lists 87 Deleting data 27 field definitions 60 fields from a layout 87 find requests 40 related records 26, 111 Document preferences 49 Drag and drop fields onto layout 86 Drop-down calendar 87 Drop-down lists, displaying fields as 87 Duplicating files 20 records 24, 29 related records 25 Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63 exporting 120 reactinal databases 100 with other applications 121 Exporting See also Exchanging files described 120 file formats 121 formatting 126 Extended privileges described 129 viewing 138 External data sources 126 Extended privileges described 129 viewing 138 External data sources 126 Extended privileges described 129 viewing 138 External data sources 126 Extended privileges described 120 file formats 121 formatting 126 Extended privileges described 129 viewing 138 External data sources 126 Extended privileges described 129 viewing 138 External data sources 126 Extended privileges described 129 viewing 138 External data sources 126 Extended privileges described 129 viewing 138 External data sources 126 Extended privileges described 129 viewing 138 External data sources 126 Extended privileges described 120 file formats 121 Faporting Cee also Exchanging files described 120 file formats 121 formatting 126 Extended privileges described 120 file formats 121 exporting 120 Filed definations copying 20 creating and changing 59 deleting 60 Field abels 86 Field rights. See Accounts; Privilege sets Field tool 86 Field rights. See Accounts; Privilege sets Field values deleting 27 described 15 entering and editing 27 entering automatically 66 finding and replacing 41	o	_
four-digit years 67 invalid 35 typing in 27 validating 67 Decimal numbers 91 Declining See also Adding; Placing accounts 135 calculation fields 61 databases 59 fields 59 lookups 113 passwords 134 privilege sets 137 summary fields 63 tables 70 value lists 87 Deleting data 27 field definitions 60 fields from a layout 87 find requests 40 related records 26, 111 Document preferences 49 Drop-down calendar 87 Drop-down c	-	
invalid 35 typing in 27 validating 67 Decimal numbers 91 Defining See also Adding; Placing accounts 135 calculation fields 61 databases 59 fields 59 lookups 113 passwords 134 privilege sets 137 summary fields 63 tables 70 value lists 87 Deleting data 27 field definitions 60 fields from a layout 87 find requests 40 related records 26, 111 Document preferences 49 Drag and drop fields onto layout 86 Drop-down calendar 87 Drupicating files 20 records 24, 29 related records 25 Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63 relational databases 100 with other applications 121 Exporting See also Exchanging files described 120 file formats 121 formatting 126 Extended privileges described 129 viewing 138 External data sources 126 External Server account 129, 137 F F F False result 34, 57, 68, 91 Favorite files 17 Field behavior 26, 94 Field content match 34 Field definitions copying 20 creating and changing 59 deleting 60 Field labels 86 Field rights. See Accounts; Privilege sets Field tool 86 Field types and calculation results 63 described 57 Field values deleting 27 described 15 entering automatically 66 finding and replacing 41	-	· · · · ·
typing in 27 validating 67 Decimal numbers 91 Defining See also Adding; Placing accounts 135 calculation fields 61 databases 59 fields 59 lookups 113 passwords 134 privilege sets 137 summary fields 63 tables 70 value lists 87 Deleting data 27 field definitions 60 fields from a layout 87 find requests 40 related records 26, 111 Document preferences 49 Drag and drop fields onto layout 86 Drop-down calendar 87 Duplicate records, finding 38 Duplicating files 20 records 24, 29 related records 25 Dynamic reports, creating in Table View 29, 63 Feather applications 121 Exporting See also Exchanging files described 120 file formats 121 formatting 126 Extended privileges described 129 viewing 138 External data sources 126 External Server account 129, 137 False result 34, 57, 68, 91 Favorite files 17 Field behavior 26, 94 Field content match 34 Field definitions copying 20 creating and changing 59 deleting 60 Field labels 86 Field rights. See Accounts; Privilege sets Field tool 86 Field rights. See Accounts; Privilege sets Field tool 86 Field values described 15 entering and editing 27 described 15 entering and editing 27 entering automatically 66 finding and replacing 41	- ·	, •
validating 67 Decimal numbers 91 Defining See also Adding; Placing accounts 135 calculation fields 61 databases 59 fields 59 lookups 113 passwords 134 privilege sets 137 summary fields 63 tables 70 value lists 87 Deleting data 27 field definitions 60 fields from a layout 87 find requests 40 related records 26, 111 Document preferences 49 Drag and drop fields onto layout 86 Drop-down calendar 87 Drop-down calendar 87 Drop-down calendar 87 Duplicate records, finding 38 Duplicate records 24, 29 records 24, 29 related records 25 Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63 Exporting See also Exchanging files described 120 file formats 121 formatting 126 Extended privileges described 129 viewing 138 External data sources 126 External Server account 129, 137 F F F F F F F F F F F F F		
Decimal numbers 91 Defining See also Adding; Placing accounts 135 calculation fields 61 databases 59 fields 59 lookups 113 passwords 134 privilege sets 137 summary fields 63 tables 70 value lists 87 Deleting data 27 field definitions 60 fields from a layout 87 find requests 40 related records 26, 111 Document preferences 49 Drag and drop fields onto layout 86 Drop-down calendar 87 Duplicate records, finding 38 Duplicating files 20 records 24, 29 related records 25 Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63 See also Exchanging files described 120 file formats 121 formatting 126 Extended privileges described 129 viewing 138 External data sources 126 External Server account 129, 137 False result 34, 57, 68, 91 Favorite files 17 Field behavior 26, 94 Field content match 34 Field definitions copying 20 creating and changing 59 deleting 60 Field labels 86 Field rights. See Accounts; Privilege sets Field tool 86 Field types and calculation results 63 described 15 entering and editing 27 entering and editing 27 entering and replacing 41		
Defining See also Adding; Placing accounts 135 calculation fields 61 databases 59 fields 59 lookups 113 passwords 134 privilege sets 137 summary fields 63 tables 70 value lists 87 Deleting data 27 field definitions 60 fields from a layout 87 find requests 40 related records 26, 111 Document preferences 49 Drag and drop fields onto layout 86 Drop-down calendar 87 Duplicate records, finding 38 Duplicating files 20 records 24, 29 related records 25 Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63 See also External 20 file formats 121 formatting 126 Extended privileges described 129 viewing 138 External data sources 126 External Server account 129, 137 Frield behavior 26, 94 Field obehavior 26, 94 Field definitions copying 20 creating and changing 59 deleting 60 Field labels 86 Field names 56 Field rights. See Accounts; Privilege sets Field types and calculation results 63 described 15 entering and editing 27 entering and editing 27 entering and replacing 41	_	•
See also Adding; Placing accounts 135 calculation fields 61 databases 59 fields 59 described 129 viewing 138 external data sources 126 external server account 129, 137 passwords 134 privilege sets 137 summary fields 63 tables 70 value lists 87 Deleting data 27 field definitions 60 fields from a layout 87 find requests 40 related records 26, 111 Document preferences 49 Drag and drop fields onto layout 86 Drop-down calendar 87 Duplicating files 20 records 24, 29 related records 25 Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63 file formats 121 formatting 126 Extended privileges described 129 viewing 138 External data sources 126 external Server account 129, 137 Fried defanitions 60 Field definitions 60 field definitions 60 field definitions copying 20 creating and changing 59 deleting 60 Field labels 86 Field names 56 Field tabels 86 Field types and calculation results 63 described 57 Field values deleting 27 described 15 entering and editing 27 entering and emiting 17 entering and emiting 18 entering 18 external data sources 126 External data sources 126 External data sources 126 External		
accounts 135 calculation fields 61 databases 59 fields 59 lookups 113 passwords 134 privilege sets 137 summary fields 63 tables 70 value lists 87 Deleting data 27 field definitions 60 fields from a layout 87 find requests 40 related records 26, 111 Document preferences 49 Drag and drop fields onto layout 86 Drop-down calendar 87 Duplicating files 20 records 24, 29 related records 25 Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63 formatting 126 Extended privileges described 129 viewing 138 External data sources 126 External Server account 129, 137 F False result 34, 57, 68, 91 Favorite files 17 Field behavior 26, 94 Field content match 34 Field definitions copying 20 creating and changing 59 deleting 60 Field labels 86 Field names 56 Field rights. See Accounts; Privilege sets Field tool 86 Field types and calculation results 63 described 57 Field values deleting 27 described 15 entering automatically 66 finding and replacing 41	-	
calculation fields 61 databases 59 fields 59 lookups 113 passwords 134 privilege sets 137 summary fields 63 tables 70 value lists 87 Deleting data 27 field definitions 60 fields from a layout 87 find requests 40 related records 26, 111 Document preferences 49 Drag and drop fields onto layout 86 Drop-down calendar 87 Drop-down lists, displaying fields as 87 Duplicating files 20 records 24, 29 related records 25 Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63 Extended privileges described 129 viewing 138 External data sources 126 External Server account 129, 137 F False result 34, 57, 68, 91 Favorite files 17 Field behavior 26, 94 Field content match 34 Field definitions copying 20 creating and changing 59 deleting 60 Field labels 86 Field rights. See Accounts; Privilege sets Field tool 86 Field types and calculation results 63 described 57 Field values deleting 27 described 15 entering audomatically 66 finding and replacing 41		
databases 59 fields 59 lookups 113 passwords 134 privilege sets 137 summary fields 63 tables 70 value lists 87 Deleting data 27 field definitions 60 fields from a layout 87 find requests 40 related records 26, 111 Document preferences 49 Drag and drop fields onto layout 86 Drop-down calendar 87 Drop-down lists, displaying fields as 87 Duplicating files 20 records 24, 29 related records 25 Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63 External 229 viewing 138 External data sources 126 External Server account 129, 137 F False result 34, 57, 68, 91 Favorite files 17 Field behavior 26, 94 Field content match 34 Field definitions copying 20 creating and changing 59 deleting 60 Field labels 86 Field names 56 Field rights. See Accounts; Privilege sets Field tool 86 Field types and calculation results 63 described 57 Field values deleting 27 described 15 entering automatically 66 finding and replacing 41		_
fields 59 lookups 113 passwords 134 privilege sets 137 summary fields 63 tables 70 value lists 87 Deleting data 27 field definitions 60 fields from a layout 87 find requests 40 related records 26, 111 Document preferences 49 Drag and drop fields onto layout 86 Drop-down lists, displaying fields as 87 Duplicater records, finding 38 Duplicating files 20 records 24, 29 related records 25 Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63 Televiewing 138 External data sources 126 External Server account 129, 137 Favorite files 17 Favorite files 17 Field behavior 26, 94 Field content match 34 Field definitions copying 20 creating and changing 59 deleting 60 Field labels 86 Field names 56 Field rights. See Accounts; Privilege sets Field tool 86 Field types and calculation results 63 described 57 Field values deleting 27 described 15 entering automatically 66 finding and replacing 41		
lookups 113 passwords 134 privilege sets 137 summary fields 63 tables 70 value lists 87 Deleting data 27 field definitions 60 fields from a layout 87 find requests 40 related records 26, 111 Document preferences 49 Drag and drop fields onto layout 86 Drop-down calendar 87 Duplicating files 20 records 24, 29 related records 25 Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63 External data sources 126 External Server account 129, 137 F External data sources 126 External Server account 129, 137 F F F False result 34, 57, 68, 91 Favorite files 17 Field behavior 26, 94 Field content match 34 Field definitions copying 20 creating and changing 59 deleting 60 Field labels 86 Field rights. See Accounts; Privilege sets Field tool 86 Field types and calculation results 63 described 57 Field values deleting 27 described 15 entering and editing 27 entering and omatically 66 finding and replacing 41		
passwords 134 privilege sets 137 summary fields 63 tables 70 value lists 87 Deleting data 27 field definitions 60 fields from a layout 87 find requests 40 related records 26, 111 Document preferences 49 Drag and drop fields onto layout 86 Drop-down calendar 87 Drop-down lists, displaying fields as 87 Duplicate records, finding 38 Duplicating files 20 records 24, 29 related records 25 Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63 External Server account 129, 137 F External Server account 129, 137 F F F False result 34, 57, 68, 91 Favorite files 17 Field behavior 26, 94 Field content match 34 Field definitions copying 20 creating and changing 59 deleting 60 Field labels 86 Field names 56 Field rights. See Accounts; Privilege sets Field tool 86 Field types and calculation results 63 described 57 Field values deleting 27 described 15 entering audomatically 66 finding and replacing 41		_
privilege sets 137 summary fields 63 tables 70 value lists 87 Deleting data 27 field definitions 60 fields from a layout 87 find requests 40 related records 26, 111 Document preferences 49 Drag and drop fields onto layout 86 Drop-down calendar 87 Drop-down lists, displaying fields as 87 Duplicate records, finding 38 Duplicating files 20 records 24, 29 related records 25 Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63 False result 34, 57, 68, 91 Favorite files 17 Field behavior 26, 94 Field content match 34 Field definitions copying 20 creating and changing 59 deleting 60 Field labels 86 Field nights. See Accounts; Privilege sets Field tool 86 Field types and calculation results 63 described 57 Field values deleting 27 described 15 entering and editing 27 entering automatically 66 finding and replacing 41	•	
False result 34, 57, 68, 91 Deleting data 27 field definitions 60 fields from a layout 87 find requests 40 related records 26, 111 Document preferences 49 Drag and drop fields onto layout 86 Drop-down calendar 87 Drop-down lists, displaying fields as 87 Duplicating files 20 records 24, 29 related records 25 Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63 False result 34, 57, 68, 91 Favorite files 17 Field behavior 26, 94 Field content match 34 Field definitions copying 20 creating and changing 59 deleting 60 Field labels 86 Field names 56 Field rights. See Accounts; Privilege sets Field tool 86 Field types and calculation results 63 described 57 Field values deleting 27 described 15 entering and editing 27 entering automatically 66 finding and replacing 41	•	External Server account 129, 137
tables 70 value lists 87 Deleting data 27 field definitions 60 fields from a layout 87 find requests 40 related records 26, 111 Document preferences 49 Drag and drop fields onto layout 86 Drop-down calendar 87 Drop-down lists, displaying fields as 87 Duplicating files 20 records 24, 29 related records 25 Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63 False result 34, 57, 68, 91 Favorite files 17 Field behavior 26, 94 Field content match 34 Field definitions copying 20 creating and changing 59 deleting 60 Field labels 86 Field names 56 Field rights. See Accounts; Privilege sets Field tool 86 Field types and calculation results 63 described 57 Field values deleting 27 described 15 entering and editing 27 entering automatically 66 finding and replacing 41		_
Deleting data 27 field definitions 60 fields from a layout 87 find requests 40 related records 26, 111 Document preferences 49 Drag and drop fields onto layout 86 Drop-down calendar 87 Drop-down lists, displaying fields as 87 Duplicating files 20 records 24, 29 related records 25 Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63 Favorite files 1,7 Field behavior 26, 94 Field content match 34 Field definitions copying 20 creating and changing 59 deleting 60 Field labels 86 Field names 56 Field rights. See Accounts; Privilege sets Field tool 86 Field types and calculation results 63 described 57 Field values deleting 27 described 15 entering and editing 27 entering automatically 66 finding and replacing 41		F
Deleting data 27 field definitions 60 fields from a layout 87 find requests 40 related records 26, 111 Document preferences 49 Drag and drop fields onto layout 86 Drop-down calendar 87 Drop-down lists, displaying fields as 87 Duplicating files 20 records 24, 29 related records 25 Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63 Field behavior 26, 94 Field behavior 26, 94 Field content match 34 Field definitions copying 20 creating and changing 59 deleting 60 Field labels 86 Field names 56 Field rights. See Accounts; Privilege sets Field tool 86 Field types and calculation results 63 described 57 Field values deleting 27 described 15 entering and editing 27 entering automatically 66 finding and replacing 41	value lists 87	False result 34, 57, 68, 91
data 27 field definitions 60 fields from a layout 87 find requests 40 related records 26, 111 Document preferences 49 Drag and drop fields onto layout 86 Drop-down calendar 87 Drop-down lists, displaying fields as 87 Duplicate records, finding 38 Duplicating files 20 records 24, 29 related records 25 Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63 Field behavior 26, 94 Field content match 34 Field definitions copying 20 creating and changing 59 deleting 60 Field labels 86 Field names 56 Field rights. See Accounts; Privilege sets Field tool 86 Field types and calculation results 63 described 57 Field values deleting 27 described 15 entering and editing 27 entering automatically 66 finding and replacing 41	Deleting	
field definitions 60 fields from a layout 87 find requests 40 related records 26, 111 Document preferences 49 Drag and drop fields onto layout 86 Drop-down calendar 87 Drop-down lists, displaying fields as 87 Duplicate records, finding 38 Duplicating files 20 records 24, 29 related records 25 Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63 Field content match 34 Field definitions copying 20 creating and changing 59 deleting 60 Field labels 86 Field names 56 Field rights. See Accounts; Privilege sets Field tool 86 Field types and calculation results 63 described 57 Field values deleting 27 described 15 entering and editing 27 entering automatically 66 finding and replacing 41	data 27	
fields from a layout 87 find requests 40 related records 26, 111 Document preferences 49 Drag and drop fields onto layout 86 Drop-down calendar 87 Drop-down lists, displaying fields as 87 Duplicate records, finding 38 Duplicating files 20 records 24, 29 related records 25 Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63 Field definitions copying 20 creating and changing 59 deleting 60 Field labels 86 Field names 56 Field rights. See Accounts; Privilege sets Field tool 86 Field types and calculation results 63 described 57 Field values deleting 27 described 15 entering and editing 27 entering automatically 66 finding and replacing 41	field definitions 60	
related records 26, 111 Document preferences 49 Drag and drop fields onto layout 86 Drop-down calendar 87 Drop-down lists, displaying fields as 87 Duplicate records, finding 38 Duplicating files 20 records 24, 29 related records 25 Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63 records 24, 29 described 15 entering and editing 27 entering automatically 66 finding and replacing 41	fields from a layout 87	
creating and changing 59 deleting 60 Drag and drop fields onto layout 86 Drop-down calendar 87 Drop-down lists, displaying fields as 87 Duplicate records, finding 38 Duplicating files 20 records 24, 29 related records 25 Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63 creating and changing 59 deleting 60 Field labels 86 Field names 56 Field rights. See Accounts; Privilege sets Field tool 86 Field types and calculation results 63 described 57 Field values deleting 27 described 15 entering and editing 27 entering automatically 66 finding and replacing 41		
Document preferences 49 Drag and drop fields onto layout 86 Drop-down calendar 87 Drop-down lists, displaying fields as 87 Duplicate records, finding 38 Duplicating files 20 records 24, 29 related records 25 Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63 deleting 60 Field labels 86 Field names 56 Field rights. See Accounts; Privilege sets Field tool 86 Field types and calculation results 63 described 57 Field values deleting 27 described 15 entering and editing 27 entering automatically 66 finding and replacing 41	related records 26, 111	
Drag and drop fields onto layout 86 Drop-down calendar 87 Drop-down lists, displaying fields as 87 Duplicate records, finding 38 Duplicating files 20 records 24, 29 related records 25 Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63 Field labels 86 Field names 56 Field rights. See Accounts; Privilege sets Field tool 86 Field types and calculation results 63 described 57 Field values deleting 27 described 15 entering and editing 27 entering automatically 66 finding and replacing 41	Document preferences 49	
Drop-down calendar 87 Drop-down lists, displaying fields as 87 Duplicate records, finding 38 Duplicating files 20 records 24, 29 related records 25 Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63 Field names 56 Field rights. See Accounts; Privilege sets Field tool 86 Field types and calculation results 63 described 57 Field values deleting 27 described 15 entering and editing 27 entering automatically 66 finding and replacing 41	Drag and drop fields onto layout 86	_
Drop-down lists, displaying fields as 87 Duplicate records, finding 38 Duplicating files 20 records 24, 29 related records 25 Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63 Field rights. See Accounts; Privilege sets Field tool 86 Field types and calculation results 63 described 57 Field values deleting 27 described 15 entering and editing 27 entering automatically 66 finding and replacing 41	Drop-down calendar 87	
Duplicate records, finding 38 Duplicating files 20 records 24, 29 related records 25 Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63 Field tool 86 Field types and calculation results 63 described 57 Field values deleting 27 described 15 entering and editing 27 entering automatically 66 finding and replacing 41	Drop-down lists, displaying fields as 87	
Duplicating files 20 records 24, 29 related records 25 Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63 Field types and calculation results 63 described 57 Field values deleting 27 described 15 entering and editing 27 entering automatically 66 finding and replacing 41	Duplicate records, finding 38	-
files 20 records 24, 29 related records 25 Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63 Telat types and calculation results 63 described 57 Field values deleting 27 described 15 entering and editing 27 entering automatically 66 finding and replacing 41	Duplicating	
records 24, 29 related records 25 Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63	•	
related records 25 Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63 Dynamic guides, in Layout mode 83 Dynamic guides, in Layout mode 83 Described 37 Field values deleting 27 described 37 Electroped 37 Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63 Dynamic guides, in Layout mode 83 Dynamic guides, in Layout mode 83 Described 37 Field values deleting 27 described 15 entering and editing 27 entering automatically 66 finding and replacing 41	records 24, 29	
Dynamic guides, in Layout mode 83 Dynamic reports, creating in Table View 29, 63 described 15 entering and editing 27 entering automatically 66 finding and replacing 41		
Dynamic reports, creating in Table View 29, 63 described 15 entering and editing 27 entering automatically 66 finding and replacing 41	Dynamic guides, in Layout mode 83	
entering and editing 27 entering automatically 66 finding and replacing 41	Dynamic reports, creating in Table View 29, 63	
entering automatically 66 finding and replacing 41		
finding and replacing 41		
		- · · · · · · · · · · · · · · · · · · ·
prombling change to		prohibiting change 66

Field/Control tool 86	Files
Fields	accounts 129
adding in Table View 61	authorizing access for 139
adding to a layout 85	authorizing access to protected files 11, 139
creating and changing 59	backing up 49
creating in Manage Database dialog box 59	cloning 20
creating in Table View 55, 61	closing 19
defining 59	convering 144
deleting definition 60	copying 19
deleting from a layout 87	creating 54, 55
described 14	described 14
displaying 9, 71	duplicating 20
empty or non-empty, finding 37	exporting to 125
entry options 65, 87	opening 15
formatting 89	opening across platforms 17
formatting data 89	planning 50
Furigana in 60	privilege sets 129
global 69	protecting 128
hiding or showing in Table View 61	remote 16
	saving 19
indexing 69 maximum characters in 27	saving 13 saving as self-contained copies 20
	saving as sen-contained copies 20
merge 88	on web 127
naming 59	
options 60	planning security 133
placing on a layout 85	templates, described 54
removing from a layout 87	Filtering records in portals 112
restricting data entry 94	Find mode, described 21
selecting 26, 84	Find requests
stored and unstored results 69	See also Finding records
types 57	adding new 38
typing in 27	broadening criteria 39
validation options 67	deleting 40
File formats, import/export 121	described 31
File options 49	editing 40
File paths 118	mixing find and omit 39
File references. See data sources	multiple 38, 39
File sharing, enabling 116	narrowing criteria 38
FileMaker Go	operators in 32, 36
and sharing files 115	order of 40
designing layouts for using screen stencils 84	repeating 40
extended privileges for 130	reverting 40
layout themes for 76	Finding and replacing field values 41
privileges for 137	
FileMaker Pro	
documentation information 7	
file format 121	
product overview 9	
FileMaker Pro Advanced 8	
FileMaker Pro format 121	
FileMaker Server	
described 137	
privileges for 130, 138	
recommended use 115, 127	
Filename extension, fmp12 17	
•	

Finding records	G
See also Find requests, Quick finds	Olah al atawa na antiana 20
adding new request 38	Global storage options 69
all records 32	Grand summaries, described 97
Boolean numbers 34	Graphics, formatting fields for 94
described 30	Grid, in Layout mode 82
duplicate records 38	Groups. See Accounts; Privilege sets
empty or non-empty fields 37	Guest account 130
exact values 34	Guides, in Layout mode 83
excluding records 39	
invalid values 35	Н
logical AND searches 38	
logical OR searches 38	Headers, described 96
multiple criteria 38	Hiding records 41
omitting records 39	Highlighting text 90
order of requests 40 partial or variable text 33	Horizontal charts 97
quick finds in Browse mode 30	Host
ranges of information 36	database on web 127
related fields and records 37	described 115
saving and sending as snapshot link 10, 31	FileMaker Server 115
showing all records 32	performing tasks 118
symbols 33	saving files 116
today's date 35	HTML table format 121
fmp12 filename extension 17	_
Footers, described 96	
Form letters 88	Importing 120–126
Formatting	adding new records 122, 123
calculations 91	described 120
dates 91	file formats supported 121
export data 126	into existing files 122
graphics 94	into new tables 122
import data 121	recurring imports, described 121
layout objects 80	source file or table 122, 124
numbers 91	target file 122
paragraphs 90	updating existing records 122
text 89	updating matching records 123
times 92	Indexing
timestamps 93	fields 69
Forms	text field limitations 34
See also Layouts	Inserting files into container fields 28
Standard form layout 73	Inspector
viewing records as 21	described 79
Formulas, calculation fields 61	formatting
Found set	field data 89
described 21, 31 saving and sending as snapshot link 10, 31	layout objects 80
switching with omitted set 41	opening 80
<u> </u>	opening multiple 80
Four-digit years in Date fields 27, 67	positioning layout objects 81 Instant Web Publishing
in Timestamp fields 27	described 115, 127
Fraction of Total for summary fields 64	privileges for 137
Full Access privilege set, described 131, 139	sharing files 127
Functions 62	Intranet
Furigana field option 60	See also Web
i ungana nelu uphun uu	files shared on 127
	Invalid values, finding 35
	IP addresses, limiting 127

J	Layouts
JDBC	adding fields 85
field name considerations 57	Blank 74
privileges for 130, 137	changing theme 76
Join expressions. See Relationships	changing width 56
Join fields. See Match fields	charting data 97
Join Helds. See Watch Helds	columns
I Z	changing width 78 setup 77
K	creating 71
Key fields. See Match fields	described 9, 71
•	Envelope 76
L	fields
	displaying 9, 71
Labels	dragging onto layout 86
field 86	merge 78
part 95	placing 85
vertical 75	placing related 88
Labels (mailing), printing 45	removing 87
Labels layout, creating 45	selecting 84
Layout bar 18, 21	form layout 73
Layout folders, managing 72	form view 21
Layout mode	Labels 75
creating charts in 98	List view 74
Layout mode, described 21	managing layouts and layout folders 72
Layout objects. See Objects	Mode pop-up menu 21
Layout parts	printing 44 Report 74
body 96	Standard form 73
described 96	tabbed panels on 71
field labels 86	Table view 73
footer 96	themes 56, 76
grand summary 97	tools 79
header 96 subsummary 97	types 73
title header and footer 96	unit of measure 81
Layout pop-up menu 18, 71	Vertical labels 75
Layout themes 56, 76	vertical labels 75
changing 76	Leader, setting character for paragraphs 90
ondinging 70	Limits
	characters in fields 27
	field names 56
	Line charts
	described 97
	List view layout
	See also List View
	described 74
	Lists, viewing records as 21
	Literal text searches 33
	Locked objects 84
	Locking, shared records 118
	Logical
	AND searches 38
	OR searches 38
	Lookups
	changing 114
	defining 113
	described 100
	lookup source field 103
	lookup target field 102
	stopping or suspending 114

M	0
Macros. See Scripts Mail merge, using merge fields 88 Mailing labels 75 Manage Database dialog box, creating and changing fields in 59 Managing layouts and layout folders 72 Margins, displaying in Preview mode 44 Match fields See also Fields described 103, 104 in import update 123 Matching records, updating 123 Matching records, updating 123 Mathematical operators 62 Maximum characters in fields 27 Maximum for summary fields 64 Merge fields described 45 placing on a layout 88 Merge format 121 Microsoft Excel format importing and exporting 121 saving data as 120 Minimum for summary fields 64 Mode pop-up menu 21, 71 Modifying fields in Table View 61 Mouse, configuring in System Preferences (Mac OS) 13 Moving field to field 26	Objects, layout aligning to other objects 80, 82 described 79 formatting 80 locked 84 positioning 81 selecting 84 setting auto resize options 82 ODBC overview 122 using FileMaker as client described 126 supplemental fields 65 using FileMaker as data source field name considerations 57 privileges for 130, 137 Omitting fields during printing 88 records 39 related records 37, 40 Opening files 15 multiple windows 18 Operators comparison 62 in find requests 32, 36 mathematical 62 relational 103, 107, 111 Operators list 32
record to record 24 Multimedia files 57	Options, file 49 OR searches 38
N	P
Naming databases 55 fields 59 tables 71 Network security guidelines 141 Networks cross-platform 11, 115 FileMaker Server 115 New Layout/Report assistant, described 72 Non-shared files 133 Number fields See also Fields described 57 entering and editing values in 27 finding 34 formatting 91 Numbers formatting 91 invalid 35	Page breaks, viewing in Preview mode 44 Page margins, viewing in Preview mode 44 Page numbers in layout parts 74 viewing in Preview mode 44 Page orientation for printing 45 Panels, tab panels on layouts 71 Paragraphs, formatting 90 Parts. See Layout parts Passwords defining 134 protecting files with 133 related files, planning 54 PDF documentation 7 PDFs, saving data as 120 Photos, in container fields 57 Picture fields. See Container fields Pie chart icon in status toolbar 32 Pie charts described 97 Planning databases 50 file security 132 relational databases 50

Pointer tool. See Selection tool	R
Pointers to files. See Relationships	
Pop-up menus, displaying fields as 87	Radio buttons, displaying fields as 87
Portals	Ranges of information, finding 36
See also Relational databases	Read-Only Access privilege set, described 131
adding records 25	Recent files 17
deleting records 26	Record locking 118
described 103, 105	Records
filtering records in 112	active 23
omitting related records 40	adding 24, 29, 122
placing related records 88	adding new in Table View 55
selecting 84	browsing
selecting records 23	in a list 21
summarizing data in 112	individual 21
Positive/negative column charts 97	copying 24, 29
Preferences	deleting 29
application 49	deleting related 26
described 49	described 15, 16
file 49	displaying sorted related 111
Preview mode, described 21, 44	duplicating 24, 29
Previewing printing. See Printing	exporting 125
Previewing columns 77	filtering in portals 112
Primary keys. See Match fields	finding 30
Print area, viewing 44	hiding 41 locked 118
Printing	matching 123
Asian text 94	moving through 24
blank records 45	omitting 39
described 43	printing in columns 77
envelopes 45	selecting 23
information about database 47	sorting 34, 42
labels 45	in Table View 29
previewing 44	related records 111
records 44	viewing as forms, lists, or tables 21
records in columns 77	working with in Table View 29
scripts 47	Recurring imports
setting up 45	account for setting up 121
Privilege sets	described 121
Data Entry Only 131	Related fields
defining 137	See also Fields; Relational databases
described 129	calculations 62
Full Access 131, 139	described 103
predefined 131	on layouts 86
Read-Only Access 131	planning 53
viewing 134	summarizing data 112
Protecting files. See Accounts; Authorizing files; Privilege sets	Related files, restricting access 54
Publishing databases on the web 127	Related records
_	See also Records; Relational databases
Q	adding 25, 111
Quick charts, creating 29, 98	copying 25
Quick finds	deleting 26, 111
	described 103
See also Finding records	displaying in portals 88
badges in fields 31 configuring 31	duplicating 25
described 30	finding and omitting 37
enabling 31	placing in portals 88
performing 30	sorting 111
Quick Start Screen, described 15	summarizing data 112
Quotation marks in searches 33	

Related tables	Script triggers 48
described 103	Scripts
planning 50	copying 20
Relational databases	described 11, 48
described 14, 100 match fields	performing 48
described 103	printing 47
planning 104	Searching. See Finding records
planning 50, 109	Secondary files. See Relational databases
portals 103	Security, file
related tables	network guidelines 141
described 103	operating system guidelines 141
planning 50	planning 132, 140
terminology 102	Selecting
Relational operators 103, 107, 111	fields 26, 84
Relationships	objects 84
See also Relational databases	records 23
changing 110	Selection tool 84
comparative 107	Self-contained copies of files 20
creating 109	Self-joins
described 103	described 108
multi-criteria 106	for summarizing data in portals 112
planning 53	Server. See Host; FileMaker Server
returning range of records 108	Settings. See Preferences
self-joining 108	Shared files
single-criteria 104	See also Networks
types 104	accounts 133
Relationships graph 103	clients 115
creating relationships 110	host 115
described 103	in workgroups 127
text notes in 110	limitations 115
Repeating find requests 40	on web 127
Report layout	opening 16
described 74	privilege sets 133
with grouped data 74	saving 116
Reports	setting up privileges for 129
See also Columnar list/report layout; Layouts; Subsumma-	Shortcut menu, choosing from 13
ries	Simple Mail Transfer Protocol (SMTP), sending email
creating 71	through 120
previewing 44	Single-page form layout. See Table view layout
records in columns 77	Slider, for moving through records 24
with grouped data	Snapshot links, saving and sending found set as 10, 31
creating 74	Sorting
printing 44	records 34, 42
Restricting access. See Accounts; Privilege sets	records in Table View 29
Retrieving data from other files. See Exchanging files	related records 111
Reverting find requests 40	Sound files 57
Rights. See Accounts; Privilege sets	Stacked bar charts 97
Rulers, showing and hiding 82	Stacked column charts 97
Truicis, showing and maing 62	Standard Deviation for summary fields 64
c	Standard form layout
S	See also Layouts
Saving	described 73
data automatically 19	Starter Solutions. See Templates
files 19	Status toolbar 21, 79
found set as snapshot link 10	Stopping lookups 114
shared files 116	
to Excel and PDF formats 120	Storage options for container fields 66
Scatter charts 97	Stored results 69
Screen stencils, in Layout mode 84	Strict data type 67

Strings, text. See Text, literal	Table view layout
Subforms. See Portals	See also Table format; Table View
Subsummaries	described 73
See also Reports; Summary fields	Tables
creating reports 74	defining 70
parts, described 97	described 14
printing 44	importing data into new 122
Subtotals. See Subsummaries; Summary fields	naming 71
Summarizing data in related fields 112	table occurrences 103
Summary fields	viewing records as 21
Average for 64	Tabs
Count for 64	inserting in fields 27
creating 63	setting position and alignment 90
•	Tab-separated text format 121
defining in Table View 63 described 57, 63	Templates
Fraction of Total for 64	creating files 54
	described 54
Maximum for 64 Minimum for 64	Text
	See also Fields
on layouts 97	
options for 64 Standard Deviation for 64	attributes 89
Total for 64	fields 57
	finding 34 formatting 89
Summary parts. See Subsummaries	3
Supplemental fields 65	highlighting 90 literal 33
Symbols	
and field names 57	rotating Asian text 94
finding 33	selecting 84
System Preferences, configuring mouse (Mac OS) 13	Text fields
	described 57
T	entering and editing values in 27
T. b d. d.	Text notes, in relationships graph 110
Tab controls	Themes, layout 56, 76
described 71	changing 76
including in tab order 26	Time fields
Tab order 26	described 57
Table format	entering and editing values in 27
See also Table view layout; Table View	Times
described 21	finding 35
viewing records as 21	formatting 92
Table View	invalid 35
See also Table format; Table view layout	Timestamp fields
adding records 29	described 57
adding records in new file 55	entering and editing values in 27
changing column order and size 28	four-digit years 27
changing default when creating new database 56	Timestamps, formatting 93
copying records 29	Title headers and footers, described 96
creating and changing fields in 61	Today's date, finding 35
creating databases in 55	Tools
creating dynamic reports 29, 63	Field tool 86
creating fields 55	Field/Control tool 86
creating quick charts 29	selection tool 84
defining summary fields 63	status toolbar 21
deleting records 29	Total for summary fields 64
duplicating records 29	•
hiding or showing fields 61	Triggers, script 48
sending email messages based on record data 29	True result 34, 57, 68, 91
sorting records 29	Type-ahead feature 87
viewing data 28	
working with records 29	

U Unauthorized users. See Accounts; Privilege sets Unit of measure, changing 81 Unstored results 69 Updating existing data during import 123 URLs, opening 127 Validating field values 67 Value lists defining 66 described 87 in shared files 118 sorting by 29 Values See also Field values finding duplicates 38 finding exact 34 Variables, symbols for 56 Vertical charts 97 Vertical labels layout, described 75 Vertical writing 94 View as Form, described 21 View as List, described 21 View as Table, described 21 Viewing accounts 134 extended privileges 138 page breaks and page numbers in Preview mode 44 print area 44 privilege sets 135 records as forms, lists, or tables 21 Virtual results 69 W Web field name considerations 57 hosting databases on 127 Web viewer 9, 127 Wildcards in searches 33

Windows closing 19

opening multiple 18 Windows Domain 137

Workgroups, sharing files 127 World Wide Web. See Web

X

XML importing and exporting to 121 privileges for 130, 137 XML format 121

Y

Y2K, year validation 67, 68 Years four-digit in Date fields 27, 67 four-digit in Timestamp fields 27