Contents

Chapter 1
Introduction to dBASE Plus  1
Welcome to dBASE Plus!  1
What is dBASE Plus?  1
dBASE Newsgroups  2
The dBASE Plus Knowledgebase  2
Changes from earlier versions  2
Visual dBASE 5.x through Visual dBASE 7.0  2
  Report objects and the integrated Report designer  3
  Project Explorer  3
  Data objects  3
  Visual designers  3
  ActiveX integration  4
  The Inspector  4
  Full-featured Source editor  4
  SQL designer  4
  BDE Administrator and database support  4
  DBF7 file format features  4
  Samples and sample viewer  5
Changes since Visual dBASE 7.0  5
  Form class properties  6
  Rowset class properties and methods  6
   _app object properties  6
  app object property used to override Rowset SET SKIP behavior  6
  Date Functions  6
  New Preprocessor identifier  6
  A few words about Source Aliasing and Dynamic External Objects  6
  DEO - Dynamic External Objects  7
  Rowset class enhanced to support OODML version of SET SKIP behavior  7
  New _app object property used to override Rowset SET SKIP behavior  7
  New error handling properties  7
  Starting dBASE Plus or application.exe without using the BDE  7
  Startup optimizations for Web applications  8
  Change to command line for PLUSRun.exe  8
Overview of dBASE Plus version 2.0  9
  dBASE Plus Server Side Web Components  9
  New Class  9
  Changes to the Command Line for PLUSRun.exe  9
  Array class properties, events and methods  9
  Form class properties, events and methods  9
  Grid class properties, events and methods  9
Overview of dBASE Plus version 2.20  10
  New Project Explorer  10
  New Class  10
  Designer class properties, events and methods  10
  Existing property now included in the ComboBox and Editor classes  10
  Existing property now included in the ListBox class  10
  GETFILE(), PUTFILE() functions, and getFile() method  10
  onNotify event  10
  editorType property  10
  Grid behavior  10
  Grid and Browse object behavior  11
Source Editor behavior  11
Table Designer behavior  11
Optimized ReportViewer  11
Overview of dBASE Plus version 2.50  11
  Mouse events  11
  Grid Class  11
  Project Explorer  12
  TreeView  12
  Array Class  12
  Report  12
  Inspector  12
   _app Object  12
   _app.frameWin  12
  Procedure files  13
  Report Designer  13
  Error Handling  13
  CHOOSEPRINTER() and choosePrinter()  13
dBASE Plus documentation  13
  Typographical conventions  13
  Documentation updates and additional information resources  14
  Software registration  14

Chapter 2
Installing dBASE Plus and connecting to an SQL database server  15
What you need to run dBASE Plus  15
HARDWARE  15
OPERATING SYSTEM  15
NETWORKS  15
Products and programs in your dBASE Plus package  16
Installing dBASE Plus  16
What happens during installation  16
Un-installing dBASE Plus  17
How to connect to an SQL database server  17
Install and configure the server software  17
Configure the Borland Database Engine (BDE)  18
Listing SQL tables in the Navigator  18

Chapter 3
Introduction to programming in dBL  19
"Hard coding" vs. visual programming  19
Advantages of event-driven programs  19
How event-driven programs work  20
Developing event-driven programs  22

Chapter 4
Creating an application  23
Creating an application (basic steps)  23
Project files (overview)  24
Creating a project file  24
Adding files to a project  25
Notes on the Project Explorer  25
Building the user interface  26
Form design guidelines  26
Goal of form design  26
Purpose of a form  26
Some guidelines for data entry forms  26
Designing the form layout  27
Chapter 5
Accessing and linking tables 38
The dBASE data model 38
Query objects 38
SQL property 39
rowset property 39
Rowset objects 39
The row cursor and navigation 39
Rowset modes 40
Rowset events 40
Row buffer 40
Field objects 40
value property 40
Using dataLinks 41
Database objects 41
Accessing a database 41
Database-level security 41
Database-level methods 41
Default Database object 41
Session objects 41
StoredProc objects 42
DataModRef objects 42
Linking a form or report to tables 42
Linking to a table automatically 43
Linking to a table manually 43
Procedure for using a Session object 44
Calling a stored procedure 44
Using local and remote tables together 44
Creating master-detail relationships (overview) 44
Using an SQL JOIN statement 45
Linking master-detail in local tables 46
Using the masterSource property 46
What is a DataModule? 46
Creating a DataModule 47
Creating business rules in a DataModule 48
Using a DataModule 48

Chapter 6
Using the Form and Report designers 49
The designer windows 49
Design and Run modes 50
The Form Design Window 50
The Report Design Window 51
The visual design is reflected in your code 51
Component palette 51
Standard page 52
Data Access page 54
Data Buttons page (forms) 54
Report page 55
Custom page 55
Using ActiveX (*.OCX) controls 55
The Field palette 56
The Inspector 56
Properties page of the Inspector 57
Events page of the Inspector 58
Methods page of the Inspector 59
The Method menu 59
Manipulating components 59
Placing components on a form or report 60
Special case: container components 60
Selecting components 60
Moving components 61
Cutting, copying, pasting, deleting components 61
Undoing and redoing in the designers 61
Aligning components 61
Resizing components 61
Spacing components 63
Setting a scheme (Form designer) 63
Editing a Text object 64
Saving, running, and printing forms and reports 64
Opening a form or report in Run mode 64
Printing a form or report 64

Chapter 7
Creating menus and toolbars 66
Attaching pulldown menus to forms 66
Attaching popup menus to forms 66
Creating toolbars and attaching them to forms 67
Creating a reusable toolbar 67
Attaching a reusable toolbar 67
Creating a custom toolbar 68
Creating menus with the designers 69
The designer menu 69
Building blocks 69
Adding, editing and navigating 70
Features demonstration 70
Examining menu file code 71
Changing menu properties on the fly 73
Menu and menu item properties, events and methods 73
ToolBar and toolbutton properties, events and methods 75

Chapter 8
Using the Source editor and other code tools 77
Using the Source editor 77
Two-pane window with tree view 78
Notes on the Source editor 78
Creating a new method ........................................ 79
The Code Block Builder for editing code blocks .............. 79
To create or edit a codeblock ................................ 79
Editing an existing code block ................................ 80
The Command window ....................................... 80
Typing and executing commands .............................. 81
Executing a block of commands .............................. 81
Reusing commands ........................................... 81
Editing in the Command window ............................ 81
Saving commands into programs ............................ 82

Chapter 9
Debugging applications 83
Types of bugs ................................................ 83
Using the Debugger to monitor execution ................. 83
General debugging procedure ............................. 84
Debugging runtime applications ........................... 85
The Source window ........................................ 85
To locate and move to a line number in the Source window ...................................................................... 86
To find a text string in the current program file ........ 86
The Debugger tool windows ................................ 86
Variables ....................................................... 86
Watches ......................................................... 86
Call Stack ...................................................... 86
Trace ............................................................. 86
Docking the Debugger tool windows ....................... 86
Excluding variable types ..................................... 86
Controlling program execution ............................. 87
Stepping in the Debugger .................................. 88
Using breakpoints .......................................... 88
Setting and removing breakpoints ......................... 88
Working with breakpoints ................................ 89
Running a program at full speed from the Debugger .... 90
Running to cursor position ................................ 90
Stopping program execution ............................... 90
Debugging event handlers ................................ 90
Viewing and using the Call Stack ......................... 90
Watching expressions ....................................... 91
Adding watchpoints ......................................... 91
Editing watchpoints ........................................ 91
Changing watchpoint values .............................. 91

Chapter 10
SQL designer 93
Opening the SQL designer .................................. 93
For new queries ............................................. 93
SQL designer elements ..................................... 93
Interacting with the Source editor ......................... 94
Entering data in the SQL designer ......................... 94
Running a query from the SQL designer ................. 95
Putting your queries to work ............................. 95
Using your .SQL files with the SQL Property Builder .... 95
Looking at the table pane .................................. 95
About the table boxes ..................................... 95
Adding tables in the SQL designer ........................ 96
Renaming a table .......................................... 96
Removing a table .......................................... 96
Selecting fields in the SQL designer ...................... 96
Selecting all fields in a table ............................ 96
Selecting individual fields in a table .................... 96
Reordering selected fields ............................... 97

Criteria page (SQL designer) .............................. 97
Deleting a row .............................................. 97
Adding selection criteria in the SQL designer .......... 97
Specifying selection criteria ................................ 98
Simple Equation .......................................... 98
SQL Expression .......................................... 98
EXISTS Clause ........................................... 98
Combining selection criteria ................................ 99
Row info ..................................................... 99
Criteria combo box ......................................... 99
Grouping selection criteria in the SQL designer .... 99
Drill-down column ......................................... 100
Query operators ............................................ 100
Selection page of the SQL designer ..................... 101
Selecting a field ........................................... 101
Specifying an output name ............................... 101
Producing summary data ................................ 101
Removing duplicate rows ................................ 101
Deleting a row .............................................. 101
Grouping page of the SQL designer ..................... 101
Creating a grouped query ................................ 101
Group criteria page of the SQL designer .............. 102
Adding group selection criteria .......................... 102
SQL Expression .......................................... 102
Simple Having Summary Expression .................. 102
Two Summary Expression ................................ 102
Combining group criteria ................................ 103
Deleting a row .............................................. 103
Sorting page of the SQL designer ....................... 103
Joins page of the SQL designer ......................... 103
Including Unmatched Rows ........................... 104
Join list box ................................................. 104
Joins grid ..................................................... 104
Deleting a join ............................................. 104
Deleting a row .............................................. 104
Creating joins in the SQL designer ..................... 104

Chapter 11
Designing reports 105
Report wizard ................................................ 105
To use the Report wizard ................................ 106
Example of a report created with the Report wizard .... 106
Wizard-generated Summary Report ..................... 107
Report designer elements ................................. 108
The Report and Group panes ............................. 108
Modifying report in the Report designer ............... 109
Deleting columns (fields) from a report ............... 109
Adding columns (fields) to a report ................... 109
Suppressing duplicate field values .................... 110
Displaying default values in a blank report field .... 110
Adding a floating dollar sign to field values in reports . 110
Adding page numbers ................................... 110
Drill-down reports ....................................... 111
Adding standard components to a report ............ 112
Changing the report’s appearance ..................... 112
Creating report borders ................................ 112
Setting background color in reports ................. 112
Setting background image in reports ................... 112
Performing aggregate (summary) calculations ....... 113
Designing a report with multiple streamFrames ..... 114
Creating printed labels ................................. 114

Creating joins in the SQL designer ..................... 104
Chapter 12
Introduction to designing tables in dBASE Plus 115
Terms and concepts .......................... 115
Table design guidelines ....................... 116
Identifying the information to store ............ 116
Classifying information ....................... 116
Determining relationships among tables ........ 117
Single versus multiple tables ................. 117
One-to-one and one-to-many relationships ....... 117
Parent and child tables ....................... 118
Minimizing redundancy ....................... 118
Choosing index fields ....................... 118
Defining individual fields .................... 118
Table structure concepts ..................... 119
Table names .................................. 119
Table types .................................. 119
Field types .................................. 119

Chapter 13
Creating tables 121
Supported table types .......................... 121
Using the Table wizard ....................... 122
Using the Table designer ..................... 122
Table designer tips ............................ 123
User- interface elements in the Table designer .... 123
Resizing columns ............................. 124
Getting around in the Table designer ........... 124
Adding and inserting fields ................... 124
Moving fields .................................. 124
Deleting fields .................................. 124
Saving the table structure .................... 125
Abandoning changes ........................... 125
Restructuring tables (overview) ............... 125
Important guidelines for restructuring ......... 125
Changing the structure ....................... 126
Printing the table structure ................... 126
Table access passwords ....................... 126
Creating custom field attributes ................ 126
Specifying data-entry constraints ............... 127
Creating and maintaining indexes .............. 127
Indexing versus sorting ....................... 128
Sorting or exporting rows ..................... 128
dBASE index concepts ....................... 129
Planning indexes ............................ 130
Using indexes in data entry ................... 130
Using indexes in queries ..................... 130
Using indexes in reports ..................... 130
Using indexes to link multiple tables .......... 131
Creating a simple index ....................... 131
Using the Table designer to create a simple index ........................................... 131
Using the Manage Indexes dialog box to create a simple index ........................................... 131
Selecting an index for a rowset ................ 132
Index tasks ................................... 132
Modifying indexes ............................ 132
Deleting indexes ............................. 132
Indexing on a subset of rows for dBASE tables .... 133
Hiding duplicate values ....................... 133
Creating complex indexes for dBASE tables .... 133
Rules for dBASE complex indexes ............. 133
Creating the dBASE complex index ............ 134
Key expressions ............................. 134
Primary and secondary indexes ................ 134
Unique keys .................................. 135
Secondary indexes, maintained and non-maintained .... 135
Creating primary indexes .................... 135
Creating secondary indexes ................... 135
Referential integrity .......................... 135
Defining referential integrity ................... 136
Update and delete behavior .................... 136
Changing or deleting referential integrity ....... 137

Chapter 14
Editing table data 138
A few words of caution ....................... 138
Running a table ............................. 138
Protected tables ............................. 139
Table tools and views .......................... 139
Table and query views .......................... 139
Adjusting the view ............................ 139
Viewing only selected table data ............... 140
Table navigation ............................. 140
Data entry considerations ..................... 141
Finding and replacing data .................... 142
Searching tables ............................. 142
Replacing data in rows ....................... 143
Adding rows to a table ....................... 144
Deleting rows ............................... 144
Saving or abandoning changes ................. 144
Performing operations on a subset of rows ....... 145
Selecting rows by setting criteria ............... 145
Setting For conditions ....................... 145
Setting While conditions ..................... 145
Counting rows ............................... 145
Performing calculations on a selection of rows .... 146
Viewing and editing special field types ......... 147
Viewing the contents of special field types ........ 147
Memo fields .................................. 147
Binary fields .................................. 147
Importing an image or sound into a binary field .... 148
OLE fields ................................... 148
Adding an OLE object to an OLE field .......... 148
Removing an OLE object from an OLE field ....... 149

Chapter 15
Setting up security 150
Setting up security strategies .................. 150
Individual login via automatic password dialogs .... 151
Preset access via Database and Session objects ... 151
Preset access for Standard table types .......... 151
Preset access for SQL and other table types ...... 152
Table-level security for DBF tables ............. 152
About groups and user access ................... 153
Table access ............................... 153
User profiles and user access levels ............ 153
About privilege schemes ...................... 153
Table privileges ............................. 154
Field privileges ............................. 154
About data encryption ....................... 154
Planning your security system ................. 154
Planning user groups .......................... 155
Planning user access levels .................... 155
Chapter 16
Character sets and Language drivers  
Determining the language displayed by the User Interface .  161
About character sets .  162
About language drivers .  163
Performing exact and inexact matches .  163
Using global language drivers .  164
To set the ldriver option in PLUS.ini:  164
Using table language drivers .  165
Identifying a table language driver and code page .  166
Non-English Character Display Issues .  166
Selecting Specialized Product Fonts .  166
Table language drivers versus global language drivers .  167
Handling character incompatibilities in field names .  167
Converting between OEM and ANSI Text .  168
Converting from OEM to ANSI .  168
Converting from ANSI to OEM .  168
How to convert and view your source code .  168

Chapter 17
Converting prior version dBASE Applications to dBASE Plus  
Converting a dBASE III+/IV Application to Visual dBASE 5.7  
Installing Visual dBASE 5.7 .  170
Overview .  171
Suggested Steps .  171
Sample .  171
Recreating Menus .  171
Create a sample menu in Visual dBASE 5 .  171
Converting .VUE Files .  172
Converting Forms .  172
Using The Component Builder to Convert a Form from a .PRG .  174
Fine-Tuning The Form .  175
Notes about Memo and Logical fields .  175
Running the Form .  176
Using ACCEPT or INPUT? .  176
Reports and Labels .  178
Converting dBASE 5.0 for DOS Screens/Menus to dBASE Plus .  180
Setting up for Conversion .  180
Converting screens or menus to dBASE Plus .  180
Conversion considerations .  181
An Option .  182

Chapter 18
dQuery/Web Server Side Components  
Installation and Configuration .  186
Requirements .  186
Installing the dBASE Plus Runtime .  186
Installing the dQuery/Web Server Side Components .  187
Web Server Configuration .  187
Apache .  187
Security .  187
Configuring the dQuery/Web Server Side Components .  188
Using the dQuery/Web Server Side Components .  188
dQuery/Web Query(dataModule) .  188
dataModule Menu Bar .  188
Database Menu Bar .  189
Query Menu Bar .  189
Query Options .  190
Custom View .  191
Run Data-Entry Application .  192
Run Report .  192
Administration .  192
Customizing the dQuery/Web Server Side Components .  193
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.1</td>
<td>Standard controls</td>
<td>52</td>
</tr>
<tr>
<td>6.2</td>
<td>Data Access</td>
<td>54</td>
</tr>
<tr>
<td>6.3</td>
<td>Shading Properties in the Table Designer</td>
<td>54</td>
</tr>
<tr>
<td>6.4</td>
<td>Components specific to reports</td>
<td>55</td>
</tr>
<tr>
<td>6.5</td>
<td>Method menu commands</td>
<td>59</td>
</tr>
<tr>
<td>7.1</td>
<td>Menubar and popup root properties, events and methods</td>
<td>73</td>
</tr>
<tr>
<td>7.2</td>
<td>Item properties, events and methods</td>
<td>74</td>
</tr>
<tr>
<td>7.3</td>
<td>Toolbar properties, events and methods</td>
<td>75</td>
</tr>
<tr>
<td>7.4</td>
<td>Toolbutton properties, events and methods</td>
<td>76</td>
</tr>
<tr>
<td>9.1</td>
<td>Methods of controlling execution in the Debugger</td>
<td>87</td>
</tr>
<tr>
<td>10.1</td>
<td>Query operators</td>
<td>100</td>
</tr>
<tr>
<td>11.1</td>
<td>Values for the drilldown property</td>
<td>111</td>
</tr>
<tr>
<td>12.1</td>
<td>dBASE field types for level 7 tables</td>
<td>119</td>
</tr>
<tr>
<td>13.1</td>
<td>Data-entry constraints</td>
<td>127</td>
</tr>
<tr>
<td>13.2</td>
<td>Sample dBASE key expressions</td>
<td>134</td>
</tr>
<tr>
<td>14.1</td>
<td>Navigating rows using the menu, mouse or keyboard</td>
<td>140</td>
</tr>
<tr>
<td>14.2</td>
<td>Types of calculations</td>
<td>146</td>
</tr>
<tr>
<td>14.3</td>
<td>Field selection keyboard shortcuts</td>
<td>147</td>
</tr>
<tr>
<td>15.1</td>
<td>Setting user groups</td>
<td>155</td>
</tr>
<tr>
<td>15.2</td>
<td>Setting user access levels</td>
<td>155</td>
</tr>
<tr>
<td>15.3</td>
<td>Setting table privileges</td>
<td>156</td>
</tr>
<tr>
<td>15.4</td>
<td>Setting field privileges</td>
<td>156</td>
</tr>
<tr>
<td>15.5</td>
<td>Setting DBF table privileges</td>
<td>158</td>
</tr>
<tr>
<td>15.6</td>
<td>Setting field privileges</td>
<td>159</td>
</tr>
<tr>
<td>16.1</td>
<td>European language drivers available in dBASE Plus</td>
<td>163</td>
</tr>
<tr>
<td>16.2</td>
<td>Automatic assignment of language drivers by dBASE Plus</td>
<td>165</td>
</tr>
<tr>
<td>16.3</td>
<td>Language drivers: Table versus Global</td>
<td>167</td>
</tr>
<tr>
<td>Figures</td>
<td>Page</td>
<td></td>
</tr>
<tr>
<td>---------</td>
<td>------</td>
<td></td>
</tr>
<tr>
<td>3.1 Sample event handler for a &quot;Hello world&quot; form</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>4.1 Project Explorer displaying a view of a file</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>4.2 Sample MDI window</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>4.3 Saving a custom class</td>
<td>34</td>
<td></td>
</tr>
<tr>
<td>4.4 Set Custom form Class Dialog Box</td>
<td>35</td>
<td></td>
</tr>
<tr>
<td>4.5 Save as Custom dialog box; saving Custom Components</td>
<td>36</td>
<td></td>
</tr>
<tr>
<td>5.1 dQuery Design Surface with default Session object</td>
<td>47</td>
<td></td>
</tr>
<tr>
<td>5.2 Design surface after Drag&amp;Drop of Query object</td>
<td>48</td>
<td></td>
</tr>
<tr>
<td>6.1 Form Designer with a wizard-created form</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>6.2 Report Designer with a wizard-created report</td>
<td>51</td>
<td></td>
</tr>
<tr>
<td>6.3 Field Palette</td>
<td>56</td>
<td></td>
</tr>
<tr>
<td>6.4 Using the Inspector</td>
<td>57</td>
<td></td>
</tr>
<tr>
<td>6.5 Events page of The Inspector</td>
<td>58</td>
<td></td>
</tr>
<tr>
<td>6.6 Methods page of The Inspector</td>
<td>59</td>
<td></td>
</tr>
<tr>
<td>6.7 Layout</td>
<td>Align commands</td>
<td>62</td>
</tr>
<tr>
<td>6.8 Layout</td>
<td>Size commands</td>
<td>62</td>
</tr>
<tr>
<td>6.9 Layout</td>
<td>Spacing commands</td>
<td>63</td>
</tr>
<tr>
<td>6.10 Set Scheme dialog box</td>
<td>63</td>
<td></td>
</tr>
<tr>
<td>6.11 Format toolbar</td>
<td>64</td>
<td></td>
</tr>
<tr>
<td>8.1 Code Block Builder</td>
<td>79</td>
<td></td>
</tr>
<tr>
<td>8.2 The Command window</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>9.1 Source Window</td>
<td>85</td>
<td></td>
</tr>
<tr>
<td>9.2 Debugger tool windows, docked</td>
<td>87</td>
<td></td>
</tr>
<tr>
<td>9.3 Breakpoint window</td>
<td>89</td>
<td></td>
</tr>
<tr>
<td>9.4 Breakpoint Condition dialog box</td>
<td>89</td>
<td></td>
</tr>
<tr>
<td>9.5 Call Stack window</td>
<td>91</td>
<td></td>
</tr>
<tr>
<td>9.6 Watch window</td>
<td>91</td>
<td></td>
</tr>
<tr>
<td>10.1 SQL Designer: Table pane</td>
<td>94</td>
<td></td>
</tr>
<tr>
<td>10.2 SQL Designer: Query notebook</td>
<td>94</td>
<td></td>
</tr>
<tr>
<td>10.3 SQL Designer Criteria Page</td>
<td>97</td>
<td></td>
</tr>
<tr>
<td>10.4 SQL Designer: Adding criteria</td>
<td>97</td>
<td></td>
</tr>
<tr>
<td>10.5 SQL Designer: Group selection</td>
<td>99</td>
<td></td>
</tr>
<tr>
<td>10.6 SQL Designer: Grouped</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>11.1 Wizard-generated report on a GOODS table</td>
<td>106</td>
<td></td>
</tr>
<tr>
<td>11.2 Wizard-generated Summary Report</td>
<td>107</td>
<td></td>
</tr>
<tr>
<td>11.3 Adding grand total in the Report wizard</td>
<td>108</td>
<td></td>
</tr>
<tr>
<td>11.4 Report in Design mode with Group view displayed</td>
<td>108</td>
<td></td>
</tr>
<tr>
<td>11.5 Field Palette containing active fields</td>
<td>110</td>
<td></td>
</tr>
<tr>
<td>11.6 Aggregate calculation on a Report</td>
<td>113</td>
<td></td>
</tr>
<tr>
<td>12.1 Components of a Table</td>
<td>116</td>
<td></td>
</tr>
<tr>
<td>12.2 One-to-many relationships</td>
<td>117</td>
<td></td>
</tr>
<tr>
<td>14.1 Table-editing toolbar</td>
<td>139</td>
<td></td>
</tr>
<tr>
<td>14.2 Columnar view</td>
<td>140</td>
<td></td>
</tr>
<tr>
<td>14.3 Navigating rows using the toolbar</td>
<td>141</td>
<td></td>
</tr>
<tr>
<td>14.4 Find Rows dialog box</td>
<td>142</td>
<td></td>
</tr>
<tr>
<td>14.5 Replace Rows dialog box</td>
<td>143</td>
<td></td>
</tr>
<tr>
<td>14.6 Delete Rows dialog box</td>
<td>144</td>
<td></td>
</tr>
<tr>
<td>14.7 Count Rows dialog box</td>
<td>146</td>
<td></td>
</tr>
<tr>
<td>14.8 Calculate Aggregates dialog box</td>
<td>146</td>
<td></td>
</tr>
<tr>
<td>14.9 Calculation Results dialog box</td>
<td>147</td>
<td></td>
</tr>
<tr>
<td>16.1 Setting LDRIVER in the PLUS.ini</td>
<td>165</td>
<td></td>
</tr>
<tr>
<td>17.1 Sample Menu</td>
<td>172</td>
<td></td>
</tr>
<tr>
<td>17.2 Sample Form</td>
<td>173</td>
<td></td>
</tr>
<tr>
<td>17.3 The Component Builder</td>
<td>173</td>
<td></td>
</tr>
<tr>
<td>17.4 Component Builder window with displayed source code</td>
<td>174</td>
<td></td>
</tr>
</tbody>
</table>
Welcome to dBASE Plus!

Welcome to dBASE Plus, the revolutionary, integrated, Information Toolset. Designed from the ground up to provide all the features, functionality and tools required to create and manage the information that fuels today’s businesses, dBASE Plus has something for everyone – from the novice information user to the expert developer.

What is dBASE Plus?

dBASE Plus is a 32-bit rapid application development (RAD) environment for the creation of powerful database applications and data-driven web applications. It features flexible interactive database administration tools, an advanced third-generation object-oriented programming model, and a high level of backward compatibility.

Its rich assortment of powerful Windows and Web tools, including Table, Form, Menu and Report designers makes modeling, managing, retrieving and reporting information easier and faster than ever before. dQuery/Web, dBASE Plus’s radical new interactive live-data tool makes it extraordinarily easy to visualize, enter, edit and retrieve information, regardless of its source. The Borland Database Engine (BDE) included with your package allows easy connectivity to dBASE tables—including the new DBF7 file format—and provides native support for Paradox, Microsoft Access, and Microsoft FoxPro formats, as well as any 32-bit ODBC-supported data source. A set of high-performance SQL Links drivers, which are native to the BDE, extend support to the most popular enterprise database formats, including Oracle, Sybase, InterBase, MS SQL Server, IBM DB2, and Informix. dBASE Plus also allows you to create links to other data sources through custom data objects.

With dBASE Plus you can:

• Work in SQL Server data and save it as Informix
• Work in DB2 and save it as dBASE Plus
• Tie your legacy systems to your Web Site
• Import data from other applications
• Run reports against almost any database
• Automatically generate applications that work with multiple sources simultaneously.

All this is possible because dBASE Plus is totally object-oriented. Information is treated as fully inheritable, reusable objects, not as separate, incompatible, difficult-to-convert databases and tables. Want to link a form or a report to your data? Just drop a data object on the appropriate designer and dBASE Plus handles the rest.

The expert developer will love dBASE Plus’s object-oriented dBL programming language. Sporting full inheritance for an incredible level of reusability, dBL also provides the first drag-and-drop distributed object model with full inheritance. Never has it been easier to update and upgrade. Never has it been more efficient to provide remote technical support.
dBASE Plus is also a great second tool for developers working in other languages, environments and databases. From its ad-hoc data-query tools to its built-in Report Classes, dBASE Plus provides the functionality missing from other, popular, single-purpose tools. Writing an application in Delphi or Visual Basic? Need to see the results immediately? Just fire up dBASE Plus and browse the data in real-time. Need to kick out a report in minutes? dQuery/Web’s No-Click reports require virtually no work at all. Need to model your data, view relationships, check out the results of a SQL Query? Just a few mouse clicks and you’ve got a real-time result. Need to get your data out on the Web right now? You’re just seconds away from a dBASE Plus One-Click Web application, or a live, direct-connect Web report.

This section introduces you to the dBASE Plus development environment and provides examples and tips that will help you get started quickly. It also describes features introduced in versions of dBASE prior to dBASE Plus as well as those new to the latest releases.

**dBASE Newsgroups**

The dBI Newsgroups, located at news://news.dBase.com, are a place where dBASE users and developers can obtain peer support and exchange information, tips and techniques. We encourage members of the dBASE community to assist each other with technical questions. Please read the Newsgroup Guidelines before participating.

For more information about Newsgroup Guidelines and configuring your newsreader, visit the dBASE website at www.dbase.com.

**The dBASE Plus Knowledgebase:**

Your dBASE Plus package also contains a full copy of the new Knowledgebase in HTML format. To use the Knowledgebase, double-click on the file "kbmenu.htm" in the \KB folder on your installation CD.

Topics and information include:

- Newsgroups Support
- FAQs
- Programming how-to articles
- The dBASE User’s Function Library Project files (dUFLP)
- A complete list of changes and bug-fixes

The dBASE Plus Knowledgebase is also available on the dataBased Intelligence, Inc. website; [http://www.dbase.com](http://www.dbase.com). The Knowledgebase is an ever expanding repository of all things dBASE. Check our website frequently for updates!

**Note** This site can also be accessed through the dBASE Plus Help menu.

**Changes from earlier versions**

This section tracks the evolution of dBASE Plus, from Visual dBase 5.x to the present, and is grouped as follows:

- Visual dBase 5.x through Visual dBase 7.0
- Changes since Visual dBASE 7.0
- New in dBASE Plus 2.0

**Visual dBase 5.x through Visual dBase 7.0**

*Visual* dBASE 7 introduced dozens of new features and language elements to provide you with a more productive, efficient work environment. Among these enhancements:

- Report objects and the integrated Report designer
- Project Explorer
- Data objects
- ActiveX integration
- Visual designers
• The Inspector
• Full-featured Source editor
• SQL designer
• BDE utility and database support
• DBF7 file format

Report objects and the integrated Report designer
You can create reports and labels using native Report objects and the Report designer (similar to the Form designer). The classes use the full power of the object-oriented programming model, with objects that offer such sophisticated features as:
• Complex expression support
• Conditional rendering
• Flexible grouping
• Inheritance
• Report viewing within a form

Project Explorer
A few of the features The Project Explorer provides include:
• Automatic file viewers
• Instant switching between visual preview and source code views
• Project-based compiler directives
• The ability to compile, build, and deploy entire projects

Note that the Project Explorer replaces the Catalog functionality available in earlier versions. A conversion utility, CAT2PRJ.PRG, is available in your dBASE Plus/bin directory to let you easily convert Catalogs to Projects.

Data objects
Data access classes merge the SQL and object-oriented paradigms. You can use queries within databases within sessions. Sessions provide independent connections to tables. Each database can then connect to a different data source. The queries connect to one or more tables and provide table navigation capability. The objects let you
• Use Query, Rowset, Field, Database, Session, StoredProc, and other classes to access tables and stored procedures. (Data objects use only SQL to gather data.)
• Use DataModule and DataModRef objects to represent multiple data objects and their relationships. These objects take the place of form.view and old QBE files.
• Create custom data objects to access specialized, third party, and future data formats.

Visual designers
The visual designers feature numerous usability and productivity enhancements, including
• Win32 controls
• Grid and Browse controls, which are faster and offer more functionality than the table browsing functionality in earlier versions
• Complete ActiveX control integration
• Live Two-Way-Toolª editing: changes made in visual designers are immediately reflected in the source code and vice versa; to switch between the two, press F12
• File drag-and-drop capability lets you easily link tables and pull files onto a form or report from the Navigator, Project Explorer, Windows Explorer, or even the Windows Find results window
• Dockable toolbars
• A text-formatting palette, featuring industry-standard HTML tags
• In-place editing for Text components
• Automatic labeling for fields dragged from the Field palette
• Versatile form/report metrics (chars, twips, pixels, millimeters and more)
• Expanded image format support. The list now includes support for BMP, GIF (including animated GIF), ICO, JPEG, PNG, XBM, WMF, EMF, TIFF, PCX, and EPS formats
Changes from earlier versions

**ActiveX integration**

You may add ActiveX (OCX) controls directly into your forms and reports. You can either inspect ActiveX controls directly, or right-click a control to access its internal configuration dialog.

**The Inspector**

A few of the features offered by The Inspector include:

- Single-click list expansion
- Advancement or toggling of a selection with Ctrl-Enter (an alternative to double-clicking)
- A tool button on the Methods page to let you write method overrides
- Bold highlighting on changed and non-default values
- A property type chooser and history list
- Access to a codeblock builder and long string editor tool

**Full-featured Source editor**

A fully-customizable ASCII Source editor is available for writing programs and methods. It features

- Instant access (F12) from visual designers, with immediate updating between source and design modes
- A tree view of classes, objects, and methods
- Tabbed pages
- Syntax highlighting and a customizable color scheme
- Drag-and-drop editing, including the ability to drag code snippets onto the desktop or into another editor page, and drag them back into any page
- Multiple-level grouped undo
- Keystroke macro recording and playback
- An automatic file-open feature: If another file name appears in your source code, you can set your cursor on the name and press Ctrl-Enter to open the file
- Easy commenting and comment removal on selected blocks

**SQL designer**

The SQL designer lets you create, edit, and execute SQL queries. You can use the tool to test and apply the simplest SELECT statements to the most advanced queries on data in any supported data source. You can then view the results and save your query for inclusion in your programs.

**BDE Administrator and database support**

The BDE Administrator utility helps you create aliases and test and configure your database connections and settings. The BDE engine also offers a significant number of database objects that can be opened in each BDE session.

The SQL Links high-performance drivers for dBASE Plus, supports most popular enterprise database formats including Oracle, Sybase, InterBase, MS SQL Server, IBM DB2 and Informix.

dBASE Plus includes native (non-ODBC) Microsoft Access and Microsoft FoxPro table support, along with Local SQL (for DBF and DB tables) and support for the DBF7 table format.

**DBF7 file format features**

A few of the features included are:

- Long field names
- New field types: TimeStamp, Double, AutoIncrement, Long
- Field constraints: minimum, maximum, required, and default
- Null character fields
- Distinct indexes; user gets a key violation when attempting to add a duplicate
- Primary distinct index
- Referential integrity
- Table constraints: an array of strings containing logical dBASE Plus expressions that act as row-level constraints when attempting to save a row
Changes from earlier versions

• Custom field attributes that comprise an active data dictionary that works at runtime as well as design time. These attributes are named properties with string values and are created in the Table designer.

Samples and sample viewer

Sample forms, reports, menus and other files are located in the SAMPLES directory in your main dBASE Plus directory.

The directory features a form called SAMPLE GUIDE.WFM, which gives you a visual preview and description of the purpose of each sample form or applet.

Changes since Visual dBASE 7.0

• dBASE Plus supports StdIn and StdOut in the built-in File class, allowing Web servers to communicate directly to dBASE Web applications without the "middleware" required in earlier versions. Direct connection dramatically improves already-fast dBASE Web performance.
• The dBASE Plus Report Class supports StdOut as a native output option, allowing reports to be streamed directly out to Web servers. Reports can be called and run directly from a URL typed into the Web browser.
• The dBASE Plus Web Classes, written in dBASE, allow very rapid black-box code-level development of database-oriented eCommerce applications.
• The dBASE Plus Web Wizards were updated to utilize the new dBASE Plus Web Classes and support for StdIn and StdOut.
• dBASE Plus ships with a royalty-free distributable ODBC driver/engine for Extended Systems highly-scalable Advantage Database Server.
• DataModules have been simplified for use with Forms. Dropping a DataModule onto a form creates a DataModule object, not a DataModRef object as occurred in earlier versions.
• DataModules have a Parent property that allows you to navigate up the object hierarchy from a Field, Rowset or Query to the Form that contains the DataModule.
• DataObject icons display their Name property on all visual design tools, including the Form Designer and DataModule Designer, making identification much easier.
• The dBASE Plus CD includes the dBASE Plus Knowledgebase in HTML format.
• The Rowset class has a new property called masterChild that allows you to set a dBASE parent-child relation as "Constrained" or "Unconstrained". In prior versions, the dBASE data classes only supported constrained parent-child relations.
• The new TextLabel base class is a low-resource text class for labeling objects on a form. Forms paint faster and use fewer resources.
• The TreeView class surfaces new capabilities through it's new streamChildren( ) and loadChildren( ) methods. These methods allow TreeViews to be saved to and loaded from disk.
• In the Report Designer, Text objects that are DataLinked to an empty table field display asterisks allowing the Text object to be visible and selectable.
• A new onKey event was added for Entryfields, Comboboxes and SpinBoxes.
• A new focusBitmap property was added to the Pushbutton class that allows you to change the bitmap when the pushbutton gets focus.
• A new canSelChange event was added to the Notebook class that lets you validate before a page change takes effect and prevent or allow the page change to execute. The event passes the number of the Notebook tab to be changed to as a parameter.
• A new drawMode property was added to the Shape class.
• All new real-world sample applications were included in dBASE Plus, including a Contact Manager and eMail Client.
• Find and Find-and-Replace dialogs are no longer Modal. You may now access the code underneath these dialogs while they are on-screen.
• COPY TO ARRAY is no longer limited to 32,767 array elements.
• You can select the FoxPro table type from the Inspector when using the Table Designer.
• All version information (dBASE Plus version and build, BDE version) is displayed in the Help | About dialog.
• All valid file types are supported in the Open Table dialog called by the DO and MODIFY COMMAND commands.
• New dBASE Plus Web and "Powered by" bitmaps are included on the dBASE Plus install CD.
• A new multi-language single-CD install.
• The Designer class
Changes from earlier versions

- Source Aliasing
- Dynamic External Objects - DEO
- TableDef class
- DBFIndex class
- DBASE_SUPPRESS_STARTUP_DIALOGS
- baseClassName property
- Starting dBASE Plus or application .exe without using the BDE (see below).
- Startup optimizations for Web applications (see below).
- Change to command line for PLUSRun.exe (see below).
- onDrop event added to Editor class (see below).

Form class properties

- appSpeedBar
- persistent

Rowset class properties and methods

- autoNullFields property
- exactMatch
- isRowLocked() 
- isSetLocked()

_app object properties

- allowDEOExeOverride
- allowYieldOnMsg
- databases
- ddeServiceName
- sourceAliases
- speedBar
- terminateTimerInterval
- web

app object property used to override Rowset SET SKIP behavior

- detailNavigationOverride

Date Functions

- DATETIME() function
- DTTOD() function
- DTTOT() function
- DTODT() function

New Preprocessor identifier

- __version__

A few words about Source Aliasing and Dynamic External Objects

What is Source Aliasing?

Source Aliasing is a new feature in dBASE Plus that provides true source-code portability by referencing files indirectly - through an Alias. Just as the BDE allows you to define an Alias to represent a database or a collection of tables, Source Aliases let you define locations for your various files without using explicit paths - which often differ from machine to machine.

Note: Source Aliasing works only in the dBASE Plus design environment or when running programs from within the dBASE Plus shell. It is not a runtime feature. To access files indirectly in deployed applications, use Dynamic External Objects (DEO) instead of Source Aliasing.
DEO - Dynamic External Objects

dBASE Plus features a brand new external object model that, if used consistently, promises the lowest total-cost-of-ownership in the industry.

DEO is a unique technology that allows not just users, but applications, to share classes across a network (and soon, across the Web). Instead of linking your forms, programs, classes and reports into a single executable that has to be manually installed on each workstation, you deploy a shell - a simple dBASE Plus executable that calls an initial form, or provides a starting menu from which you can access your forms and other dBASE Plus objects.

Dynamic Objects can be visual, or they can be classes containing just "business rules", that process and post transactions, or save and retrieve data. Each of these objects may be shared across your network by all users, and all applications that call them.

Tips

You'll have to experiment with DEO to discover the best approach for the way you write and deploy applications. However, here are some interesting subtleties you might leverage to your benefit:

Unanticipated updates: Assume you already shipped a dBASE Plus application as a full-blown executable. Now you want to make a change to one module. No problem, just copy the object file to the home directory of the application and it'll be used instead of the one built in to the executable. You don't need to redeploy the full application the way you do in most other application development products. Just the changed object.

Reports: You can deploy reports or even let your users create reports (using dQuery/Web) and add them to their applications by designing a report menu that checks the disk for files with an .reo extension. Let the menu build itself from the file list. Here we have true dynamic objects - the application doesn't even know they exist until runtime. DEO supports real-time dynamic applications.

Dynamic Update Support: Want to try out some code or deploy a fix to a customer site or a remote branch office? No problem, just FTP the object file to the remote server and the update is complete.

Remote Applications: If you have VPN support (or any method of mapping an Internet connection to a drive letter), you can run dBASE Plus DEO applications remotely over the Internet. A future version of dBASE Plus will include resolution of URLs and IP addresses so you can access remote objects directly through TCP/IP without middleware support.

Distributed Objects: Objects can be in a single folder on your server, in various folders around your network, or duplicated in up to ten folders for fail-over. If one of your servers is down, and an object is unavailable, dBASE Plus will search the next locations on the list until it finds one it can load. Objects can be located anywhere they can be found by the workstation.

Rowset class enhanced to support OODML version of SET SKIP behavior

- navigateMaster
- navigateByMaster

New _app object property used to override Rowset SET SKIP behavior

- detailNavigationOverride

New error handling properties

- errorAction
- errorLogFile
- errorLogMaxSize
- errorHTMFile
- exeName

Starting dBASE Plus or application .exe without using the BDE

For applications that do not require access to data contained in databases or tables, are built as web applications, or run from a CD, dBASE Plus offers an option which will bypass connecting to the BDE when starting dBASE Plus.exe or a dBASE Plus application .exe.
Changes from earlier versions

To configure dBASE Plus, or a dBASE Plus application, to load without connecting to the BDE, add the following lines to the PLUS.INI or the application's .INI file:

[DataEngine]
DefaultEngine=NONE

Once PLUS.EXE or PLUSRun are started, they will read this setting from the .INI file and bypass the BDE startup code.

Using this procedure will make your current Windows language setting the default language driver.

**Startup optimizations for Web applications**

PLUSRun has been optimized to load web applications faster, use less memory and avoid initializing objects that would normally be visible on screen (in a non-web application).

These optimizations make it possible for web applications to handle heavier loads than previous releases and make them much less likely to crash or leave processes stranded in memory.

However, these changes also mean that web applications can no longer create or access objects that would normally have a visual component, such as, Forms, Menus, Toolbars, Entryfields, etc. Only non-visual components such as data modules, queries, rowsets, non-visual user defined classes, etc. should be used.

**Change to command line for PLUSRun.exe**

PLUSRun will now start a dBASE Plus application .exe passed to it as a command line parameter.

**Syntax**

PLUSRun [switches] [application path & name] [parameters for application]

**switches**

The currently available switch, -c<.ini file name>, specifies an alternate .ini file to be used in place of the default.

**application path & name**

The name and location of the application .exe. Designating a path is optional, however, when a path is not specified, PLUSRun will assume the current drive and directory. Application path & name parameters containing spaces must be enclosed in quotes.

The following sample code attempts to launch `someapp.exe`, pass it 2 parameters and use `myini.ini` instead of `someapp.ini`:

```
PLUSRun -cmyini.ini someapp.exe someparm1 someparm2
```

**Description**

PLUSRun.exe will determine if it was called from a currently launched application .exe. When this is not the case, PLUSRun.exe checks to see if a file name, and optional path, were passed as parameters on the command line. If they were, PLUSRun.exe fills in the full path, extension, and opens the file.

The runtime will then begin execution if the file is found to contain dBASE Plus compiled code. If the file cannot be found, or does not contain dBASE Plus compiled code, an error is generated and the PLUSRun.exe exits.

This feature results in only one operating system process being launched for each dBASE Plus application .exe, rather than the two processes that result when running an application .exe directly. This becomes important for web applications, as it reduces the chance that a crash would result in one of the processes becoming stranded in memory.

In order to best use this feature, it will be necessary to configure your web server so it builds an appropriate command line for all dBASE Plus web applications.
Overview of dBASE Plus version 2.0

dBASE Plus Server Side Web Components

- The dBASE Plus Server Side Web Components and dQuery/Web Queries deliver capabilities very similar to dQuery/Web on the desktop, but deliver them in your browser, securely over the Web. You can get live data on-the-fly, run an existing DataModule, run reports created in dBASE Plus, even run One-Click Web and Web Wizard data-entry applications created in dBASE Plus.

New Class

- class SubForm

Changes to the Command Line for PLUSrun.exe

- dBASE Plus Web Application Mapping

Array class properties, events and methods

- getFile( ) method

Form class properties, events and methods

- hWndParent
- scrollHOffset (also in the SubForm class)
- scrollVOffset (also in the SubForm class)
- showTaskBarButton
- scroll( ) method

Grid class properties, events and methods

New in dBASE Plus version 2

- colorRowSelect
- headingColorNormal
- headingFontBold
- headingFontItalic
- headingFontName
- headingFontSize
- headingFontStrikeout
- headingFontUnderline

Existing properties now included in the Grid Class

- colorHighlight
- colorNormal
- colorRowSelect
- fontBold
- fontItalic
- fontName
- fontSize
- fontStrikeout
- fontStrikeout
- fontUnderline

bgColor property

- Previously, the bgColor property set the background color for data displayed in grid cells. The bgColor property can also now be used to set the background color for the empty area within a grid (the area to the right of the last column and below the last grid row).
Changes from earlier versions

speedTip property

- The speedTip property has been added to the following classes: Image, TreeView, Text, TextLabel, ListBox, Rectangle, Container, Browse, PaintBox, TabBox, OLE, ActiveX.

Overview of dBASE Plus version 2.20

New Project Explorer

- dBASE Plus will now open the new Project Explorer (if available) instead of the old Project Manager.

Note: If the new Project Explorer is not available, the old Project Manager will be opened.

The following means of accessing the old Project Manager will now direct you to the new Project Explorer:

- CREATE PROJECT
- MODIFY PROJECT
- File | New Project...
- File | Open Project...
- Navigator | Projects Tab | (Untitled)

New Class

- class ColumnEditor

Designer class properties, events and methods

- isInherited()

Existing property now included in the ComboBox and Editor classes

- colorHighlight

Existing property now included in the Listbox class

- transparent

GETFILE(), PUTFILE() functions, and getFile() method

- Modified to accept a string parameter containing a list of File Types to use to populate the "Files of Type" combobox in their respective dialogs.

onNotify event

- In addition to firing when a Table or SQL Designer closes, the onNotify event can now fire upon the closing of a Source Editor or Report Designer.

editorType property

- Includes a value, 5, that enables the selection of the "ColumnEditor" control.

Grid behavior

- Clicking on a Grid Row Indicator changes the currently selected row.
- Clicking on a Grid Column Header gives focus to the field in the selected column.
Changes from earlier versions

Grid and Browse object behavior

- Columns containing memo fields, or text blob fields, will default to using the new columnEditor object, instead of a columnEntryfield object, when default columns are created for a grid or browse object.

Source Editor behavior

- Jumps to the method icon, in the left (object) pane, when cursor position is changed in the right (source code) pane.
- Respects remark-block markers (/* */) when adding items to its object pane.
- Clicking on a method in the object pane moves the cursor to the first line of the method in the source code pane, even if the cursor is already somewhere within the selected method.

Table Designer behavior

- Returns an error message if you have attempted to create more than one AutoIncrement (or AutoNumber) field.
- Returns an error message which displays any invalid fieldname characters.

Optimized ReportViewer

- Speedier rendering of report pages.

Overview of dBASE Plus version 2.50

Mouse events

- New onMouseOver( ) and onMouseOut( ) events for all form components, Form and Subform.
  Both events receive the following parameters: flags, col, row
  The onMouseOver( ) event fires when the mouse enters a control, form, or subform
  The onMouseOut( ) event fires when the mouse leaves a control, form, or subform
- col and row values for all mouse events
  The col and row values passed to all mouse events have been changed to use standard signed mouse coordinates instead of unsigned values. dBL Code to adjust unsigned values to signed values is no longer needed.

Grid Class

- New grid column control events: beforeCellPaint( ) and onCellPaint( )
  These events allow a grid cell's color, font, and other attributes to be modified on a cell by cell basis. The value to be displayed is accessible within these events and can be used to modify the cell conditionally.
  These events are available for each of the GridColumn editor and heading controls:
    • columnEntryField
    • columnSpinBox
    • columnComboBox
    • columnCheckBox
    • columnEditor
    • columnHeadingControl
- New grid property: grid.colorRowHeader to set the color of the row header.
  The foreground color specifies the color of the indicator arrow or plus sign.
Changes from earlier versions

The background color specifies the row header background color.
The default setting is: WindowText/BtnFace

- Grid can now be scrolled at design time.
  This speeds grid design by making it possible to scroll a grid horizontally to bring a particular column into view. Once in view, if columns have been defined, you can click on the column to select it into the Inspector and directly modify the columns properties, methods, and events.

**Project Explorer**

- dBASE Plus Project Explorer now supports creating deployers for dBASE applications using Inno Setup and ScriptMaker.
- An "Inno" tab is now surfaced in the Project Explorer for non-web projects that can be used to create Inno Setup installers using ScriptMaker.

**TreeView**

- Modified TreeView so that expanding or collapsing a tree node (clicking on + or -) does not change the currently selected item (unless the currently selected item is among those being collapsed).
- Modified `canExpand` and `onExpand` events
  
  `treeview.canExpand` and `treeview.onExpand` events now receive a parameter, `oItem`, providing an object reference for the treeitem whose + or - has been clicked.
- Expanding or collapsing a TreeItem
  Expanding or collapsing a TreeItem by clicking on its + or - no longer selects the item that is expanded or collapsed. THIS MAY REQUIRE CHANGES TO EXISTING CODE.
- TreeView control can now display images using more than 16 colors.
  Images using anywhere from 4 bit color up to 32 bit color are now supported.

**Array Class**

- `Array.dir()` and `array.dirext()` can now return a file count greater than 32K

**Report**

- The default value of the report `autoSort` property has been changed to 'false'. Previously, it was 'true'. THIS MAY REQUIRE CHANGES TO EXISTING REPORTS

**Inspector**

- Inspector defaults changed to increase size and expand categories

**_app Object**

- New _app method: `.ExecuteMessages()`
  Allows a dBASE Plus program to respond to mouse, keyboard, and other events while running a lengthy process instead of having to wait until the process completes

**_app.frameWin**

- New methods: `hasHScrollBar()` and `hasVScrollBar()`.
  These methods allow a form to more accurately determine how much room is available within the frame window.
  The `hasHScrollBar()` method returns True if the frame window has a horizontal scrollbar.
  The `hasVScrollBar()` method returns True if the frame window had a vertical scrollbar.
Procedure files

- SET PROCEDURE TO <procedurefile> has been changed to assume ADDITIVE was specified.

Report Designer

- The detailBand, headerBand, and footerBand are now visible in the Report Designer when they are empty (if their height is not zero).
- The margins are now painted accurately to show the page edge.
- In the left outline view the rectangle that used to be labeled as pageTemplate1 is now correctly labeled as: Available Page (report.pageTemplate1 margins)
- The stream frame is no longer allowed to be resized larger that the margins of the pageTemplate.
- A page-template margins rubber band is now available when clicking on the page-template area to allow setting the margins by resizing the rubber band rectangle.
- Re-sizing the pageTemplate margins with the mouse now correctly sets the pageTemplate's margin properties rather than its height and width properties.

Error Handling

- dBASE Plus now prevents inappropriate "Insufficient Disk Space" errors from occurring due to the BDE using truncated disk free space data.
- Error handling in the dBASE Plus byte code interpreter has been enhanced to catch Memory Access Violation errors and provide file name, procedure, and line number information. Previously, these kinds of exceptions were triggering critical errors which displayed a message that dBASE or Windows had encountered an internal error. The additional information is helpful when diagnosing the source of the error.

CHOOSEPRINTER( ) and choosePrinter( )

The CHOOSEPRINTER( ) function and method have been enhanced to accept a second parameter which allows you to choose between displaying the Print Setup dialog and the standard windows Print dialog.

The default behavior of the printer object's choosePrinter( ) method has been changed so that when it is attached to a report object, it will default to displaying the standard Windows print dialog instead of the "Print Setup" dialog. In addition, choosePrinter( ) will now default any start and end page settings from the report object into the Print dialog. Any start and end page settings made in the dialog will be carried back into the report object.

dBASE Plus documentation

Your dBASE Plus Help system offers full context sensitive help, examples, expanded and updated conceptual and training material, plus a full Language Reference with code samples you can cut and paste directly from the Help window.

Typographical conventions

The following typographical conventions used in this Help system will help you distinguish among various language and syntax elements.

<table>
<thead>
<tr>
<th>Convention</th>
<th>Applies to</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Italic/Camel cap</td>
<td>Property names, events, methods, arguments</td>
<td>length property, lockRow( ) method, &lt;start expN&gt; argument</td>
</tr>
<tr>
<td>ALL CAPS</td>
<td>Legacy dBASE commands and other language elements from previous versions. Also used in file and directory references.</td>
<td>APPEND BLANK, CUSTOMER.DBF</td>
</tr>
</tbody>
</table>
Documentation updates and additional information resources

The dBASE home page on the World Wide Web, at http://www.dbase.com, helps you find the most current information about dBASE Plus. Periodic updates to the dBASE Plus Help system, as well as technical notes, tips, and other materials that will further your understanding of the program, will be posted on the dBASE Inc. website.

Your dBASE Plus CD also contains a full copy of the new Knowledgebase in HTML format. To use the Knowledgebase, double-click on the file "kbmenu.htm" in the \KB folder on your installation CD. The dBASE Plus Knowledgebase is also available on the dataBased Intelligence, Inc. website. The Knowledgebase is an ever expanding repository of all things dBASE, check our website frequently for updates!

The BDE Administrator and other included applications and controls offer their own Help systems, which can be run from disk, from within the applications, or by pressing F1 while an application is open or control is selected.

For tips on using Windows Help, choose Help | How To Use Help from the main dBASE Plus menu.

Software registration

To register your product with dataBased Intelligence, Inc. and qualify for support, use the registration card included in your dBASE Plus package or register at our Web site at http://www.dbase.com dBASE technical support services

dataBased Intelligence, Inc. offers developers high-quality support options. These include free services on the Internet, where you can search our extensive information base and connect with other users of dBASE products. In addition to this basic level of support, you can choose from several categories of telephone support, ranging from support on installation of your dBASE product to fee-based consultant-level support and detailed assistance. To obtain pricing information for dBASE technical support services, please visit our Web site at http://www.dbase.com.

To request assistance, call:

dataBased Intelligence, Inc. Call Center  Toll free (USA and Canada only)
607-729-0960  888-dBASE-32

(888-322-7332)

The call center is open from 9:00 AM to 5:00 PM eastern time USA.
Installing dBASE Plus and connecting to an SQL database server

This chapter tells you what you need to run dBASE Plus and lists the products and programs in your dBASE Plus package. Then it shows

• How to install and uninstall dBASE Plus
• What happens during installation
• How to connect to an SQL server

What you need to run dBASE Plus

To run dBASE Plus you need the following:

HARDWARE

All of the following are required

• Intel 486DX2 or higher
• CD-ROM drive
• 16MB RAM
• 35 MB hard disk space
• VGA or higher resolution (SVGA recommended)
• Microsoft mouse or compatible pointing device

OPERATING SYSTEM

• Microsoft Windows® 95/98/2000
• Microsoft Windows® NT 4.0
• Microsoft Windows® ME
• Microsoft Windows® XP

NETWORKS

• It runs on all Windows-compatible networks, including NT networks, Novell networks and peer-to-peer networks, such as Lantastic and Netbeui.
Products and programs in your dBASE Plus package

The following products and programs come with dBASE Plus:

- dBASE Plus, including integrated compiler/runtime system.
- dQuery DataModule designer.
- The dBASE Plus debugger.
- The 32-bit Borland Database Engine (BDE) and configuration utility (BDE Administrator), with native drivers for dBASE, Paradox, Microsoft Access 95/97, and Microsoft FoxPro databases.
- Integrated Help system, including a full *Language Reference*.
- The *dBASE Plus* Knowledgebase.
- Sample tables, forms, reports, and other files that you can learn from, use or adapt.
- A selection of custom controls and graphics (backgrounds, cursors, and other images) for use in forms and reports.
- A utility for converting Crystal reports to dBASE Plus reports.
- A utility for converting Visual dBASE 5.x forms to dBASE Plus forms.
- A dBASE 5.0 for DOS Form/Menu Converter to assist with the conversion of object-based forms and menus created in dBASE 5.0 for DOS.
- ODBC connectivity and Local InterBase.
- The SQL Links high-performance drivers allow you to connect directly to Oracle, Sybase, InterBase, MS SQL Server, IBM DB2 and Informix databases.

Installing *dBASE Plus*

The target for the installation of dBASE Plus will default to a folder where dBASE Plus may already be installed. You may wish (but you are not required) to install the new dBASE Plus into the same folder. Installing into the same folder maintains the PLUS.INI settings that you may have set. If dBASE Plus is not presently installed, the target folder will be C:\Program Files\dBASE\Plus, but you can install dBASE Plus to a folder location of your own choosing.

If the BDE is already installed on your machine, the existing folder location will be selected by default. It is recommended that you continue using this location. Current BDE settings and any new BDE settings are merged during the install, so you don’t lose any prior BDE configuration.

To install dBASE Plus,

1. Insert your dBASE Plus CD into your CD-ROM drive.
2. Choose Run from the Start menu.
3. In the Run box, type the letter of your CD ROM drive, followed by a colon and the word setup, for example,
   
   D:\Plus_Plus\setup

4. Follow the directions that appear onscreen.

At the end of the installation process, you are given the option to read the "readme" file. You can read it then or open it later from your dBASE Plus root directory or program group.

What happens during installation

In addition to installing the options you selected, the following occurs during setup:

- The BFX.OCX and PROJECT.OCX ActiveX controls are installed and registered (Project Explorer controls installed with the dBASE program).
- The dBASE registry settings are written to HKEY_LOCAL_MACHINE\SOFTWARE\dBASE\PLUS.
• In addition to the usual subdirectories, like BIN, a subdirectory named My Projects is created off the dBASE Plus home directory, by default C:\Program Files\dBASE\Plus\My Projects.

• The Language of the installer will attempt to match the Windows system language setting. This can be set via the Control Panel | Regional Setting. During the install process, you are given the option of selecting additional languages. For example, if you select English and German, the User Interface resources and documentation (as available) will be installed for both languages.

• The User Interface language resources installed for the BDE Administrator, the BDE Online Help, and the User Interface resources for the Project Explorer, will match the language of the Installer itself. Multi-language installs are not supported for these components.

Un-installing dBASE Plus

To un-install dBASE Plus, use the Add/Remove Programs dialog box in the Windows Control Panel.

Note During un-installation, you also have the option of keeping any shared program libraries on your disk that may be needed by other programs. Even if you choose to remove the shared files, other files and directories may remain on your disk after un-installation. These remaining files are usually forms, applications, directories or other items you created while using dBASE Plus.

For other issues that may affect dBASE Plus removal, see README.TXT (normally stored in your dBASE Plus root directory or program group).

How to connect to an SQL database server

If you are connecting your dBASE Plus application to an SQL database, you need to configure your SQL Links Driver and BDE to access your SQL database. In this procedure, you create an alias that BDE uses to locate the SQL database. You then add this alias to the Database object on your dBASE Plus form or report.

Install and configure the server software

Consult the documentation for your SQL database management system product for specific guidance on the initial steps of the following general procedure (specific product requirements may differ).

1 Make sure you have properly installed the client software for the database management system product to which you want to connect (Oracle, Sybase, InterBase, MS SQL Server, IBM DB2 and Informix).

2 Define server names or other connection strings in the product’s required configuration files. For example, in Oracle, TNSNAMES.ORA, or in Sybase, SQL.INI, and so on.

3 Test the connection by using the database vendor’s connection utility (such as Sybase’s SYBPING.EXE). If you cannot "ping" the server with this utility, BDE and dBASE Plus will probably not be able to access it either.

4 Make sure that both BDE and the SQL Links drivers are properly installed. If properly installed, the SQL Links drivers for Oracle, Sybase, Interbase, MS SQL Server, IBM DB2 and Informix appear on the Configuration page of the BDE Administrator, which is available from the dBASE Plus program group off the Start menu.
Configure the Borland Database Engine (BDE)

The Borland Database Engine (formerly called IDAPI) allows dBASE Plus to share data with supported SQL databases, Access 95/97, and FoxPro. If you’ll be connecting to any of these databases, you must assign aliases to them and otherwise configure BDE with the parameters of the database.

To create an alias and configure the BDE,

1. Open the BDE Administrator (bdeadmin.exe) located at;
   C:\Program Files\Common Files\Borland\BDE
2. Click the Databases tab.
3. Right-click and choose New to create a new alias.
4. Enter the full path to the database, including the file name when appropriate.
5. Click the Configuration tab and set the appropriate parameters in the Definition panel. Parameters may vary according to vendor. (Parameters in bold cannot be changed.) To accommodate record locking in a Windows NT server environment, it is necessary to set the BDE's localShare parameter to "true".

Note: If you're creating a new ODBC alias, you must define its DSN before you can connect to that database. You'll find complete instructions in the BDE Administrator Help system. Press F1 with the cursor in any parameter for information on that parameter.

Listing SQL tables in the Navigator

To see SQL tables listed in the Navigator,

1. Open the Navigator, and click the Tables tab.
2. Select the SQL server database alias from the Look In drop-down list (at the top of the Navigator).
3. At the prompt, enter your login name and password to connect to that SQL server database.
4. Once you’re connected, you will see the tables in that database in the Navigator.
Chapter 3

Introduction to programming in dBL

dBL is an object-oriented, event-driven programming language that allows developers to create sophisticated, scalable applications using objects and classes.

Objects are a means of encapsulating collections of variables, some containing data, others referencing code. Classes are a mechanism for creating reusable groups of objects. With dBL, you can

- Create objects from standard classes or custom classes you declare
- Add custom properties to an object with a simple assignment statement
- Declare custom classes
- Declare classes that are based on other classes and inherit their properties and methods
- Write highly reusable code by building hierarchies of classes

"Hard coding" vs. visual programming

Using a text editor, you can write programs from scratch by typing each command, line after line. That’s how most programmers used to write programs: the hard way. With dBASE Plus, you use design tools to generate the program code for you. The most painstaking requirement of traditional user-interface programming—guessing how fields and menus will appear after positioning them with coordinates—is obsolete. You place objects on a form exactly where you want them, and let dBASE Plus figure out the coordinates. That’s visual programming.

But there’s more to visual programming than just laying out forms. The objects you place on your forms have a built-in ability to respond to a user’s actions. A pushbutton automatically recognizes a mouse click. A form "knows" when the user moves or resizes it. You don’t need to figure out what the user does and how it happens. dBASE Plus handles that. You just tell the objects how to respond to these events by assigning procedures that will execute when the events occur.

The results of programming visually are applications that are easy to create and easy to use. They’re easy to use because they’re event-driven.

Advantages of event-driven programs

The three major kinds of user interfaces are

- Command-line, where the user types commands at a prompt. The MS-DOS operating system, the dBASE Dot Prompt (in DOS versions) and Command window (in Windows versions), are examples of command-line interfaces.
- Menu-driven, where the user selects choices from a hierarchy of menu items. Most applications written using prior versions of dBASE provide menu-driven interfaces.
How event-driven programs work

- Event-driven, where the user interacts with visible objects, such as forms containing pushbuttons and list boxes, in any sequence. The user interface is event-driven, and you can create event-driven applications using dBL.

Using traditional programming techniques, you can build menu-driven user interfaces. In these applications, the program dictates the sequence of events. If the user selects Order Entry from a menu, the program typically walks through a series of screens asking the user for information: enter the customer name, enter the date and purchase order number, enter the line items, enter the shipping charge.

These menu-driven techniques are not well-suited for programming in event-driven environments such as Windows. In an event-driven application, the user controls program flow. A user can click a button, activate a window, or select a menu choice at any time, and the program must respond to these events in whatever sequence they occur.

In a well-designed event-driven application,

- The user can focus on the task, not on the application. The user doesn’t have to learn a complex hierarchy of menu choices. Rather, when choosing to enter an order, the user sees an order form similar to a familiar paper form.
- The user doesn’t need to re-learn how to perform tasks. Because you create an application’s interface using familiar objects such as pushbuttons and list boxes, common operations—opening a file, navigating a form, and exiting the application—are more consistent across applications.

Most important, event-driven interfaces reflect the way people work in the real world. When clerks write up orders, they pick up forms and fill them out. When they receive checks for orders, they pick up the invoices and mark them as paid. This natural flow of work follows an object-action pattern. That is, a clerk selects an object (an order form, an invoice) and performs some action with it (fills out the order, posts the check).

Likewise, in an event-driven application, the user selects objects (forms, entry fields, pushbuttons) and performs actions with them.

How event-driven programs work

In an application, the form is the primary user-interface component. Forms contain components, or controls, such as entry fields and pushbuttons, with which the user can interact. The controls recognize events, such as mouse clicks or key presses.

You attach code to event handlers of controls, such as OnClick or OnLeftMouseDown (most begin with On), that correspond to specific events. For instance, when a user clicks a pushbutton, the OnClick event handler executes.

Specifying event handlers for forms is similar to using the ON commands in dBASE DOS, such as ON KEY LABEL or ON ERROR. Like an event handler, the ON command designates some program code to execute when an event, such as a keypress or a run-time error, occurs. However, the events handled by the ON commands are limited and are not associated with user-interface objects.

In a typical event-driven application,

1. The application automatically displays a start-up form.
2. The form, or a control on the form, receives an event, such as a mouse click or keystroke.
3. An event handler associated with the event in step 2 executes.
4. The application waits for the next event.

Figure 4.1 shows a sample "Hello world!" form with one pushbutton on it that is labeled "Goodbye". After displaying the form, dBASE Plus waits for an event. The user can move, resize, minimize, or maximize the form. When the user clicks the pushbutton, dBASE Plus executes the OnClick event.
The following code, a .WFM file generated by the Form designer, creates the form just described. This code follows the general structure of all forms generated by the Form designer. For now, don’t try to understand every line. Just look at the general structure to get a sense of how forms are created, properties are set, and event handlers are assigned to events.

```plaintext
parameter bModal
local f
f = new Hello()
if (bModal)
  f.mdi = .F. && ensure not MDI
  f.ReadModal()
else
  f.Open()
endif

CLASS Hello OF FORM
  with (this)
    Height = 16
    Left = 30
    Top = 0
    Width = 40
    Text = "My first Plus form"
  EndWith

  this.TEXT1 = new TEXT(this)
  With (this.TEXT1)
    Height = 3
    Left = 11
    Top = 3
    Width = 33
    Metric = 0
    ColorNormal = "N/W"
    FontSize = 23
    Text = "Hello world!"
  EndWith

  this.BUTTON1 = new PUSHBUTTON(this)
  With (this.BUTTON1)
    onClick = class::BUTTON1_ONCLICK
    Height = 2
    Left = 19
    Top = 9
    Width = 13
    Text = "Goodbye"
    Metric = 0
    StatusMessage = "Click button to exit"
    Group = True
  EndWith

  // {Linked Method} Form.button1.onClick
```

Figure 3.1 Sample event handler for a "Hello world" form
Developing event-driven programs

Function Button1_OnClick
DO WHILE (Form.Height > 0) .AND. (Form.Width > 0)
    Form.Text1.Text = "Goodbye"
    Form.Height = Form.Height - 1
    Form.Width = Form.Width - 1
    Form.Top = Form.Top + .5
    Form.Left = Form.Left + .5
ENDDO
Form.Close( )
return
ENDCLASS

Developing event-driven programs

All you really need to develop event-driven programs is the Form designer and Menu designer. Using the designers and their tools, you can build data-entry forms, dialog boxes, menus—all the visible components of an application. Then use the built-in Source editor to tie the components together by writing procedures to execute when events occur.

Projects that are more complex, however, require planning and a good design. That’s where object-orientation helps. Using object-oriented techniques, you can group related information into your own objects, build classes of related objects, and create new objects by making easy modifications to existing ones.
Creating an application

Using dBASE Plus design tools, you can create the visual elements of an application quickly, in a manner that promotes reuse of design elements rather than repeated reinvention. Using the Component palette, you simply drag and drop both the visible user-interface components (also known as controls or objects) and the invisible data objects onto forms. The Inspector gives you an easy way to set an object’s attributes, or properties, and access its event handlers and methods directly, without hunting.

As you work with the design tools, dBASE Plus writes the corresponding dBL code for you. If you prefer to do most of your developing in the Source editor, the code you write is reflected in the designer, and you can see immediately what your form looks like and how it runs. In either case, the entire source code for your form is available to you in the Source editor at all times. Press F12 to toggle between the source code and the visual designer.

This section discusses the basic steps of creating an application in dBASE Plus. It includes information on

• Creating projects and using the Project Explorer to manage them
• Planning and creating forms
• Code generated by the Form designer
• Types of form windows (MDI, SDI, modal, modeless)
• Using ActiveX controls, container components, and multi-page forms
• Creating custom classes, custom components, and data modules and using them in a form or report.

Menus are created separately with the Menu designer. You program a form to display a pull-down menu by referencing it in the form’s menuFile property; a popup menu you reference manually in the Source editor.

Creating an application (basic steps)

At the simplest level, designing an application in dBASE Plus consists of these steps:

1 Create a project that will hold all your application’s files (and any other files you need to have handy while you’re developing). Files you create while the project is open will be added to the project automatically. You may also add to the project any relevant files you’ve already created.

2 If you’re creating tables from scratch, plan your tables so you can link them to one another.

3 Plan your directory structure. For example, you may want to put tables in a DATA subdirectory and images in an IMAGES subdirectory.

4 Use the BDE Administrator to create Borland Database Engine (BDE) aliases for all SQL databases and local tables. You can then access those databases through the BDE and through your application. This procedure is described in “How to connect to an SQL database server” on page 17.

5 If several forms (or reports) will be using the same data-source setup (table relationships, SQL statements, methods, and so on) create a data module so you only need to create the data-source setup once. The "Plus
Project files (overview)

Every application should have a project (.PRJ) file. The project file contains pointers to all your application files (tables, forms, queries, bitmaps, and so on). In addition to keeping things organized, having a project file lets you

- Compile and build a project.
- Set properties for the project as a whole; for example, you can set compile options, like preprocessor directives.
- Set properties for individual files; for example, you can specify which files you don’t want to include in the build.
- Designate which file should be the first to open when your executable file is run.
- See instant previews of your files in the Project Explorer.
- Open several files at once.
- And if you create a file while a project is open, the file is automatically added to the project.

Creating a project file

1 Choose File | New Project.

2 In the New Project dialog box, type a name for the project.

   This name will become the name of the project folder and the project file.

   The Project Location text box updates to show your project name at the end of the path, in a subdirectory called My Projects (which is created during Setup). All of your projects will go in this directory, unless you specify otherwise. If you want to specify a different location, leave the Project Name text box blank, and add your new project name (directory) to the end of your specified Project Location path. A new directory is created at that location.

3 Choose OK.

The Project Explorer opens, displaying a tree view of several empty folders on the left and a viewing panel on the right. The left panel looks and acts much like the Windows Explorer. Files have context (right-click) menus that let you open, run, compile, create something new, and so on.

When you have files in your project, the right-hand pane displays read-only views of a file you select. A file may have more than one view, in which case more than one tabbed page may appear. For example, one tab may show source code for a custom control, another, the visual object.
Adding files to a project

You can add files to a project in three ways:

1. Create a file while a project is open. The file is added to the project automatically.

2. Drag files to the Project Explorer from the Navigator or Windows Explorer. You don't have to aim them at a particular folder; they will automatically drop into the correct folder. File types are assigned to folders in the Windows registry. If a file extension is not registered, dBASE Plus places it in the Other folder (at the bottom of the tree).

3. Choose Project | Add Files To Project. You can select as many files as you want and choose Open to add them to the project. dBASE Plus places them in the correct folders.

Notes on the Project Explorer

- To save a project, choose File | Save Project (Ctrl+S).
- You can create your own folders (Project | Folder, or use the context menu). In the dialog box that appears, give the folder a name and assign extensions to it. The folder and its associated extensions are added to the registry.
- Clicking on a folder in the left pane gives you a List view in the right pane. Right-click for a menu. You can multi-select files in the right pane and perform the same operation on them as a group: open, compile, delete, and so on.
- You can have only one project open at a time.
- The BIN directory contains a utility (CAT2PRJ) that converts your Visual dBASE 5.x Catalog files to Project files.
Building the user interface

dBASE Plus forms (and the menus and toolbars you create for them) make up the user interface of an application. The forms you design become the windows and dialog boxes of your application. Some of the components you place on a form are the controls that let a user operate the application. Other components are data objects that are invisible when the application runs but that link the application with data in tables.

Components contain three kinds of information:

- **State information.** Information about the present condition of a component is called a *property* of the component. Properties are named attributes of a component that a user or an application can read or set. Examples of properties are *Height* and *Color*.

- **Action information.** Components generally have certain actions they can perform on demand. These actions are defined by *methods*, which are procedures and functions you call in code to tell the component what to do. Examples of component methods are *Move* and *Refresh*.

- **Feedback information.** Components provide opportunities for application developers to attach code to certain occurrences, or *events*, making components fully interactive. By responding to events, you bring your application to life. Examples of component events are *OnClick* and *OnChange*.

Form design guidelines

The process of designing forms involves clarifying the specific needs of your application, identifying the information you want to work with, and then devising a design that best meets your needs. This section briefly describes the process.

**Goal of form design**

The goal of form design is to display and obtain the information you need in an accessible, efficient manner. The form should encapsulate data so that it may be run without affecting other forms that use the same data. dBASE Plus makes this simple.

It's important for your design to provide users with the information they need and clearly tell them what they need to do to successfully complete a task. A well-designed form has visual appeal that motivates users to use your application. In addition, it should use limited screen space efficiently.

**Purpose of a form**

Each form in your application should serve a clear, specific purpose. Forms are commonly used for the following purposes:

- Data entry forms provide access to data in one or more tables. Users can retrieve, display, and change information stored in tables.

- Dialog boxes display status information or ask users to supply information or make a decision before continuing with a task. A typical feature of a dialog box is the OK button, which the user clicks to process the selected choices.

- Application windows contain an entire application that users can launch from an icon off the Windows Start menu.

You should be able to explain the purpose of a form in a single sentence. If a form serves multiple purposes, consider creating a separate form for each.

**Some guidelines for data entry forms**

When designing data entry forms, consider the following guidelines:

- If data resides in multiple tables, use a query or data module that defines the relationships among tables.
• If users need access to only some of the information in a table, use a query or data module that selects only
the records and fields you want.

• Determine the order in which users will want to display records, for example, alphabetically,
chronologically, or by customer number. Use a query with indexes that arrange records in the order the users
will want.

• Identify tasks users will perform when working with data on the form, and provide menus, pushbuttons, and
toolbar buttons that users can choose to initiate tasks.

When designing a form, you can provide validation criteria on a field-by-field basis. Use the following
questions to help decide which criteria you need.

• Do you require an entry for the field, or can users leave it blank?
• Are duplicate entries allowed?
• Must the data fall within a valid range?
• Must the data appear in a specific, fixed format, such as a phone number?
• Are valid entries limited to a list of values? If valid entries are not limited to a list of values, you can speed
up data entry by compiling and displaying a list of frequently entered values, which also allows users to
enter companies not on the list?

You can also provide form-level validation in a canClose event. This event returns True or False based on a
condition you specify. If the condition is not met, the form will not close. For example, you could use canClose
if a user has not saved the last row entered. In the method you write for this event, you would ask if the user
wants to save the data and, if yes, allow the user to do so.

You can associate some field types with particular controls. By default, each dBASE field type is associated
with a specific control type. For example, a Numeric field type uses a spin box control by default. You can
change these associations to make data entry easier and more efficient in your particular application. Right-click
the Field palette, and choose Associate Component Types.

If your form needs to contain many fields or controls, consider using the Notebook component. Divide controls
into related groups and list each group on a separate page of the notebook. Or use a multi-page form with
buttons for page navigation. Or, instead of buttons, add a TabBox component and set various TabBox properties
to create page tabs and name each page.

Designing the form layout

You can put controls anywhere on a form. However, the layout you choose determines how successfully users
can enter data using the form. Here are a few guidelines to consider:

• Put similar or related information together in a group, and use visual effects to emphasize the grouping. For
example, put a company’s billing and shipping address information in separate groups. To emphasize a
group, enclose its controls in a distinct visual area using a rectangle, lines, alignment, and colors.

• On a form, the Tab key moves the focus from one control to another. Think about the order in which the user
will be moving (tabbing) through these controls on the form. The basic pattern is from left to right, top to
bottom. However, users may want to jump from one group of controls to the beginning of another group,
skipping over individual controls.

• Users are typically more productive when a screen is clean and uncluttered. If it appears you’re trying to cram
too much information onto a single form screen, consider using a form with multiple pages, or a main form
with optional smaller forms that users can display on demand.

Guidelines for using the z-order

All objects on a form exist in layers. When a form contains two or more controls, the plane in which a control
exists always lies in front of or behind the plane in which another control exists. This affects two aspects of the
form:

• Visual layers, or the z-order, which indicates the z-axis (depth) of the layout. This determines what appears
in front of (or on top of) what. Even when controls are laid out side-by-side, each control is in a unique plane
of the form. That is, each control occupies a unique position in the z-order.

• Tabbing order, which determines the order in which controls receive focus when a user presses Tab.
Creating a form

Each control is numbered to indicate its z-order position. The item in the back is number 1. The next item in front of the first item is number 2, and so on. By default, the z-order is the same as the order in which you added controls to the form. However, this is probably not the tab order you want. By choosing View | Order View, you can see the order of controls on a form and change the order by clicking on the numbers. Another way to change the order is to choose Layout | Set Component Order.

Another need for z-ordering is when you use a rectangle control, for example, to group a series of RadioButtons. The RadioButtons must appear on top of the rectangle, so you need to place the rectangle behind them in the z-order.

Creating a form

You can create a form in two ways:

1 Use the Form wizard. The Form wizard creates a data-entry form. It presents you with a series of options, and based on your selections, creates a form. It saves time, and you can modify and further develop the form in the Form designer (see “Using the Form wizard” on page 28).

2 Use the Form designer. Here you can create a form from scratch, by dragging components onto the form and specifying their properties. Since components have built-in functionality, you can actually create very simple applications with little or no coding. However, to create more complex and highly customized applications, you need to write your own event handlers and methods for various components.

During form creation, press F12 to open the Source editor, where you can see and edit the code generated by dBASE Plus as you design your form. Pressing F12 toggles you between the visual design view and the integrated Source editor.

Using the Form wizard

To use the Form wizard,

1 Choose File | New | Form. Or double-click the leftmost Untitled icon on the Forms page of the dBASE Plus Navigator. Then choose Wizard.

2 Go through the steps of the wizard, clicking the Next button when you’re finished with each step. You can specify these things:
   - The table or query that contains the data you want to use in the form
   - The table fields you want to include in the form
   - The layout for fields on the form
   - Whether you want excess fields to spill over onto tabbed pages (using the TabBox component) or remain on the same page with a vertical scroll bar.
   - The colors and font for the elements on the form, including the form itself, push buttons, editing and non-editing components. You can select a preset scheme of colors and patterns or define your own and save it, making it available for future use.

The Form wizard generates the form you specify. At the end of the wizard, you have the choice of running the form or opening the form in design mode to further customize it (adding components, changing properties, writing event handlers, and so on).

Using the Form designer

To modify a wizard-created form or to design a form from scratch, use the Form designer (File | New | Form). These are the basic steps to follow in designing a form:

1 Place components on the form. To do so, drag files (including data modules, if you’re using them) from the Navigator or Windows Explorer to automatically link a table or database to a form, and drag the objects you need from the Component and Field palettes onto the design surface.
Note If you drag tables onto the form, the fields that are available on the Field palette are already linked to data. To
link any other component to a field, set its dataLink property. See “Linking a form or report to tables” on
page 42. for more information.

2 Set component properties, using the Inspector (or the Source editor, if you prefer).
3 Attach code to component events and write the methods you need.
4 Create menus, as necessary, using the Menu designer (see Chapter 7, “Creating menus and toolbars”).
5 Create toolbars and tool buttons, as necessary (see Chapter 7, “Creating menus and toolbars”).

The Form designer creates a .WFM file.

The components available in dBASE Plus and the mechanics of using the Form designer, including the
Inspector, are discussed in Chapter 6, “Using the Form and Report designers”. Also see the samples that come
with dBASE Plus, installed by default in the Plus\Plus\Samples directory.

The following sections give you an orientation to the code generated by the Form designer.

.WFM file structure

The following code was generated by

1 Dragging a table from the Navigator table’s page onto the Form design surface
2 Adding a pushbutton from the Component palette
3 Selecting the onClick event in the Inspector and clicking its tool button
4 Writing simple code for an event handler that tells how many rows are in the table when the form is run and
the button is clicked.

Here is the code:

```wasm
** END HEADER -- do not remove this line
*
* Generated on 08/24/97
*
parameter bModal
local f
f = new UntitledForm( )
if (bModal)
  f.mdi = .F. && ensure not MDI
  f.ReadModal( )
else
  f.Open( )
endif
CLASS AnatomyForm OF FORM
  this.Height = 12
  this.Left = 30
  this.Top = 0
  this.Width = 40
  this.Text = ""
  this.animals1 = new Query( )
  this.animals1.parent = this
  with (this.animals1)
    Left = 10
    Top = 4
    SQL = 'SELECT * FROM "C:\PROGRAM FILES\dBASE\Plus\Samples\Animals.dbf"
    Active = True
  endwith
  this.pushbutton1 = new pushbutton(this)
  with (this.pushbutton1)
    onClick = class::PUSHBUTTON1_ONCLICK
    Height = 1.1176
    Left = 20
    Top = 3
```
Editing a .WFM file

There are four major sections in a .WFM file:

1. The first part is the optional Header section. This is any code above the ** END HEADER line. Comments that describe the file are usually put here.

2. Between the header and the beginning of the CLASS definition is the standard bootstrap code. This code instantiates and opens a form when you run the form, similar to the way the boot sector of a disk starts the system when you turn on your computer. The standard bootstrap code allows you to open the form in two ways:
   * If you DO the .WFM with no parameters, the form is opened with the open( ) method. The form is modeless.
   * If you DO the .WFM with the parameter True, the form is opened with the readModal( ) method. The form is modal. A modal form cannot be MDI, so the form’s MDI property is set to False first.

3. The main CLASS definition constitutes the bulk of most .WFM files. This is the code representation of forms designed visually in the Form designer.

4. Everything after the main class definition, if anything, makes up the General section. This is a place for other functions and classes.

Form class definition

Like any other CLASS definition, the main one in the .WFM file can be further broken down into two parts:

1. The constructor is the code that is run every time a NEW object of that class is instantiated. It creates, or constructs, an object of that class. Class constructors created by the Form designer are divided into four parts:
   * Assignments to the stock properties of the Form object.
   * data objects in the form, each with its own WITH block.
   * All the controls in the form, each with its own WITH block.
   * Housekeeping code; specifically to assign the rowset of one of the queries in the form to the form’s rowset property as the form’s primary rowset.

2. Class methods, if any, follow. This is usually event handler code, but can also contain other methods that pertain to the form and which often are called by the event handlers.

How the contents are generated

The contents of the class constructor reflect the work you’ve done in the visual development environment. You can create and edit class methods in the Source editor. Both the Header and General sections are also editable in the Source editor. You have no control over the bootstrap code generated by the Form designer.

Editing a .WFM file

As you become more proficient in dBASE Plus, you will find that it is sometimes more convenient to edit a form directly in source code without opening the form in the Form designer. To edit the form file directly, right-click the .WFM file in the Project Explorer or Navigator and choose Open In Source Editor. This will open the
.WFM file in the built-in Source editor or another programmer’s editor you specified in the Desktop Properties dialog box.

One advantage to using the built-in Source editor is that you can run the .WFM file directly by pressing the F2 key. No matter which editor you choose, you must save and close the .WFM file if you want to edit the form in the Form designer.

When editing the .WFM file directly, you want to preserve the two-way nature of the Form designer so that any changes you make manually will not be lost the next time you save the form from the Form designer.

**Editing the header and bootstrap**

The first "safe .WFM" rule involves the line that says:

** END HEADER -- do not remove this line

Don’t remove or modify it! If you do, you might lose the contents of the header or prevent the Form designer from being able to read the form from the .WFM file.

The next rule is about the standard bootstrap code: don’t bother changing it. Every time the .WFM file is written the same standard bootstrap is rewritten anew, so any changes you make will be lost.

If you want to change the way the form is instantiated and opened when you run the form, instead of changing the bootstrap code, you need to add to it or replace it by placing your own bootstrap code in the header.

The key is to realize that a .WFM file is just a program file with a different extension. When you run the form, the code at the top is run just like when you run a program. To put it another way, there is nothing magical about the standard bootstrap code—it just happens to be the first code that is found at the top of a plain .WFM file. If there are some comments in the header they have no effect.

You can place any code you want in the header. The Form designer will ignore it.

**Editing properties in the .WFM file**

Inside a WITH block, you may assign values to existing properties only. Therefore, you are free to edit the values assigned to any of the properties in the class constructor, or add assignments to the objects’ stock properties.

Most properties must be of a particular data type. For example, pageNo is a number and sql is a string. If you change the property, you must maintain the correct type.

One notable exception is the value property. If a component is dataLinked to a field, the type of that field determines the type of the value. But if the component is not dataLinked, its type can be any of the simple data types. In the Inspector, you can use the Type button to select the type of the value you’re assigning to the property if the property can accept multiple types.

The Form designer leans toward literals as opposed to expressions. For example, suppose you want a Text component to default to the current date. You could edit the .WFM file so that the assignment reads:

```plaintext
value = date()
```

That would work fine until the next time you edit the form in the Form designer. The expression gets evaluated when the form is loaded so that the value property has an actual date. Then that date gets saved to the .WFM file which causes the date that you last edited the form to be hard-coded into the form.

The simplest way to solve the problem is to set the value property programmatically, which puts it outside the reach of the Form designer. The most convenient place is the component’s onOpen event. A simple codeblock like this will do it:

```plaintext
{this.value = date()}
```

When the form is run, the form’s onOpen event and each component’s onOpen event, if any, is called in turn. This codeblock updates the value to the current date. The Form designer knows that a codeblock is attached to the onOpen event, and reads and writes it, but it doesn’t bother with what’s inside it, and doesn’t change it.
dBASE Plus lets you create windows that are standard features of the Windows environment:

- MDI windows
- SDI windows
- Modal windows
- Modeless windows

The following sections briefly describe these form types.

**MDI and SDI applications**

You can create windows that conform to the Windows Multiple Document Interface (MDI). MDI is a Windows standard that allows an application to manage multiple windows or multiple views of the same document within the main application window. In dBASE Plus, for example, you can have multiple windows (Command window, Navigator, Table designer, and so on) open at the same time. You can also open the same document (form, table, report) multiple times.

You can also create Single Document Interface (SDI) windows with dBASE Plus. Unlike an MDI window, an SDI window does not contain any child windows.

MDI windows are the most appropriate for data entry forms. Forms that you create with the Form designer are MDI windows by default.

**Modal and modeless windows**

dBASE Plus lets you create both modal and modeless windows.

A modeless window does not take control of the user interface. A user can switch between modeless windows while an application is running. For example, the various windows that appear in the dBASE Plus Form designer, such as the Control palette, the Field palette, and the Inspector, are modeless windows.

A modal window takes control of the user interface. A user cannot switch to another window without exiting a modal window. A dialog box is an example of a modal window; when it’s open, users cannot take any other actions outside the dialog box until it is closed. Modal forms are most appropriate as dialog boxes in applications.

**Customizing the MDI form window**

The following sample MDI window shows required and optional window properties you can set for your form.

*Figure 4.2 Sample MDI window*
Standard features of MDI windows:

- They are moveable and sizeable.
- They have a window title, a Control-menu box, Maximize and Minimize buttons.
- When active, their menus replace the menus in the application menu bar.
- They are bounded by the MDI parent window’s frame.

If the MDI property is set to `true`, those features are automatically applied to the form. Accordingly, the following form properties are automatically set to `true`: Minimize, Maximize, Sizeable, Moveable, and SysMenu. Changing the MDI-required properties will have no effect until you change the MDI property itself to `false`. For more information about any of these properties, press F1 when the property in the Inspector is highlighted.

Using multi-page forms

If your form needs to contain many fields or controls, you’ll want to use a Notebook component or a multi-page form. Using either one, you can divide controls into related groups, with each group presented on a separate page.

It is easy to create forms with several pages and navigation buttons.

When you create a new form, the Form designer opens it on the first page. To create a multi-page form, choose the Next Form Page button on the toolbar. The Form designer appends a page each time you click the button.

To navigate between pages in the Form designer, use any of these techniques:

- Use the Next Form Page and Previous Form Page toolbar buttons.
- Choose View | Previous Form Page or View | Next Form Page.
- Use the PgUp and PgDn keys.
- In the Inspector, select the form object in the top selection box, and on the Properties page, change the numeric value of the `pageNo` property. Notice that as you change this value, the pages of the form change on the design surface.

Global page (forms)

In a multi-page form, page 0 is a "global" page. Controls you place on page 0 are visible on every page of the form.

To open page 0,

1. Select the form object in the Inspector’s top selection box.
2. On the Properties page, change the numeric value of the `pageNo` property to 0.

Page 0 displays a composite view of all controls from all pages to help you position global controls so they will not interfere on the other pages. If you have several pages, naturally the various components of those pages may overlap in this composite view. To reposition the controls on other pages, you must navigate to the appropriate page.

**Important** When you save a multi-page form, the page that is active becomes the default page at run time. Therefore, make sure you return to page 1 before clicking Run.

Navigation buttons (form pages)

If you create a multi-page form, you will probably want to provide buttons to enable users to navigate between form pages. A simple solution is to create buttons at the top of the global page (`pageNo=0`) of the multi-page form.

To create one set of navigation buttons for a multi-page form,

1. Go to the global page, page 0 of the form (View | Go To Form Page Number).
Creating a custom form, report, or data module class

2. Select the form itself in the Inspector’s top selection box, and make sure the *pageNo* property is 0.

3. From the Component palette drag as many button components as you need to the visual design surface. Ensure that the buttons will not overlap controls appearing on other pages.

4. Select each button and set its *pageNo* property to 0 (the global page) so that it will appear on all pages. (Or multi-select the buttons and set the property once.)

5. Select each button’s *text* property and change its value to whatever you want on the button, for example Next Page or Previous Page.

6. For each button, on its Events page, select *onClick* and click the tool button to display the Source editor. You’ll see a comment for an *onClick* method. Write the code that will send the user to the appropriate page. Return to page 1 before running the form.

Creating a custom form, report, or data module class

When you use the designers in dBASE Plus, by default the Form designer uses the Form class, the Report designer uses the Report class, and the dQuery/Web DataModule Designer uses the DataModule class.

However, you can create custom classes and use them as templates (both for new forms, reports, and data modules and those already created). For example, if you want many forms in your application to have a similar look, you can specify all the common attributes for those forms, such as colors, size, controls, event handlers, and so forth, once. When you have established all the common attributes, save that form as a custom form class. Then you can specify that class to be a template for forms. Changes you subsequently make to the custom form class will be reflected in all its derived forms.

To create a custom form, report, or data module class,

1. Use the appropriate designer to create the form, report, or data module template you want.

2. Choose File | Save As Custom to display the Save As Custom dialog box.

3. Choose Save Form (or Report or Data Module) As Custom, then complete the rest of the dialog box as described in Figure 5.3.

Figure 4.3 Saving a custom class

The new custom class file will be saved with the .CFM (custom form) extension if it’s a form or .CRP (custom report) extension if it’s a report or .CDM extension if it’s a data module. Custom classes for forms, reports, and data modules are available from their respective pages in the Navigator. Their icons are yellow.

An alternate way to create a custom class is to double-click the yellow, “Untitled” icon on the Forms, Reports, or Data Modules page of the Navigator. This opens the appropriate Custom Class designer, which is almost identical to the Form or Report designers. Then add the common features you want to appear on all derived forms, reports, or data modules.
Using a custom class

To use a custom form, report, or data module class,

1. Open a new or existing form or data module to which you want to apply a custom class.
   - Setting a custom report always causes a new report to be created. To apply a custom class to an existing report, open the report in the source code editor and change the CLASS statement:
     CLASS MyReport OF Report
     to read:
     CLASS MyReport OF "MyCustomReport" FROM "MyCustomRep.CRP"

2. From the designer, choose File | Set Custom Form (or Report or Data Module) Class.

3. Complete the Set Custom Class dialog box and choose OK.

Figure 4.4 Set Custom form Class Dialog Box

Your custom class now applies to the current file in the designer. In addition, subsequent new files of that type will use the current setting in the Set Custom Class dialog box. To change this, choose File | Set Custom Class, and either enter a new form or report custom class, or choose the Clear Custom Class button to restore the default class as the setting.

Creating custom components

You can create your own customized components and add them to the Component palette for easy reuse. A custom component is based on one or more of the components already on the Component palette. You arrange these components, as you want them in the Form or Report designer, and set their properties, event handlers, and methods, as you desire.

Then you save your work into a custom component file (with the .CC extension) and optionally add it to the Component palette for convenient access.

Creating custom components

To create custom components that you can use again,

1. Drag a component or components to the Form or Report design surface, and arrange them the way you want them.

2. Set each component’s properties, events, and methods.
Creating custom components

3 Select the component or group of components.

4 Choose File | Save As Custom to display the Save As Custom dialog box, then complete the dialog box:
   • Type a class name for the customized component.
   • Specify an entire path name and the file (with the .CC extension) in which you want to store this component. Note that the components in a .CC file are treated as a group, and although you can add them to the palette individually in this dialog box (by checking the appropriate check box), you can remove them from the palette only as a group. So, if you want to be able to add and remove custom components from the palette separately, put each in its own file.
   • Check the Place In Component Palette check box, if you want this component to appear on the Component palette. If you are putting the component in an existing .CC file whose components are already on the palette, and you don’t check this box, then later, if you want to add the component to the palette, you’ll have to remove the .CC file from the Set Up Custom Components dialog box, and then add it anew.

   Figure 4.5 Save as Custom dialog box; saving Custom Components

5 Click OK.

The custom component is now stored in the .CC file you specified. You can open the file in the Source editor.

Adding custom components to the Component palette

If you have designed a custom component yourself, the simplest way to add it to the Component palette is to check the Place In Component Palette check box in the Save As Custom dialog box (File | Save As Custom) at the time you are saving your custom component. If you didn’t do this, or if you have a custom component from someone else, here’s what to do:

1 Choose File | Set Up Custom Components (or right-click in the Component palette for access to the same command).

2 The Set Up Custom Components dialog box appears. It lists paths to custom component files whose components already appear on the Component palette.

3 Choose Add to open the Choose Custom Component dialog box.

4 In the Choose Custom Component dialog box, locate the custom component file (with the .CC extension) that contains the component you want to put on the Component palette. Choose Open.

5 The path name to the selected custom component file now appears in the Set Up Custom Components dialog box.
With the desired .CC file selected, choose OK. The custom components you have saved in the .CC file appear on the Custom page of your Component palette (in both the Form and Report designers), ready to use just like any other component.

**Removing custom components from the Component palette**

To remove a custom component from the Component palette,

2. In the dialog box that appears, select the file that contains the custom component, and choose Delete.

All the custom components in that file are removed from the Component palette. The .CC file is not deleted from disk.
Accessing and linking tables

To link your forms and reports to the data in tables, dBASE Plus provides a set of data objects. In the designers, these objects are available on the Data Access page of the Component palette. These components make specialized database access functionality available to your dBASE Plus applications.

This section discusses the following topics:
- The dBASE Plus data model
- Linking a form or report to tables
- Creating master-detail relationships
- Creating and using a DataModule

Before you use the data objects, you should understand the dBASE Plus data model, described in the next section.

**Note** Although the old dBASE Data Manipulation Language (DML) still exists for backward compatibility, those methods are no longer recommended. The new data object model is recommended because it utilizes the full power of object-oriented programming.

The dBASE data model

dBASE Plus’s advanced, event-driven data model is implemented entirely in a handful of classes:
- Session
- Database
- Query
- StoredProc
- Rowset
- Field

This section gives you a sense of how these classes fit together. It introduces each object and explains how its primary properties relate to the other objects.

Query objects

Query objects are the center of the data model. In most cases, if you want to access a table, you must use a Query object.

**Note** Alternatively, you could use a StoredProc object that returns a rowset from an SQL database, or a DataModRef object that points to a data module containing the appropriate data access code, including at least a Query or StoredProc object.
The Query object’s main job is to house two important properties: SQL and *rowset*.

**SQL property**

The SQL property’s value is an SQL statement that describes the data to be obtained from the table. For example,

```
select * from BIOLIFE
```

The * means all the fields and BIOLIFE is the name of the table, so that statement would get all the fields from the BIOLIFE table.

The SQL statement specifies which tables to access, any tables to join, which fields to return, the sort order, and so on. This information is what many people think of when they hear the word query, but in dBASE Plus, SQL statements are only one of many properties of the Query object.

SQL is a standard, portable language designed to be used in other language products to access databases. When you use the Form and Report wizards or drag a table from the dBASE Plus Navigator, dBASE Plus builds the SQL statement for you. Once a table has been accessed by the SQL statement, you can do almost anything you want with dBASE Plus’s data objects, including navigating, searching, editing, adding, and deleting.

Although knowing SQL is useful for initially configuring data objects for your databases, once these are complete and saved as custom components or in data modules, they can be reused without modification. Then others can create complete Windows database applications without knowing a word of SQL.

**rowset property**

A Query object is activated when its *active* property is set to true. When this happens, the SQL statement in the *sql* property is executed. The SQL statement generates a result: a set of rows, or rowset.

A rowset represents some or all the rows of a table or group of related tables.

Each Query object generates only one rowset, but you can add multiple Query objects to a form to use multiple rowsets from the same table, or from different tables. Using multiple Query objects also allows you to take advantage of dBASE Plus’s built-in master-detail linking. See “Creating master-detail relationships (overview)” on page 44

The Query object’s rowset property refers to the Rowset object that represents the query’s results.

**Rowset objects**

While you must use a Query object to get access to data, you must use the Query object’s resulting rowset to do anything with the data. All navigation methods for getting around in tables depend on the query’s rowset.

**The row cursor and navigation**

The rowset maintains a row cursor that points to the current row in the rowset. When the Query object is first activated, the row cursor points to the first row in the rowset.

**Synchronizing cursor movement in master-detail rowsets**

Enabling a linked-detail rowset’s navigateMaster and navigateByMaster properties allows master-detail rowsets to be navigated as though they were part of a single, combined rowset (similar to the xDML SET SKIP command).

**Note** Using these properties will modify the behavior of the *first( )* , *next( )* , *last( )* , *atfirst( )* and *atlast( )* methods. For more information, see Help and choose, *navigateByMaster*.

You can get and store the cursor’s current position by calling the rowset’s *bookmark( )* method.

To move the row cursor, call the rowset’s navigation methods:

- *next( )* moves the cursor a specified number of rows relative to its current position.
- *first( )* goes to the first row in the rowset.
- *last( )* moves to the last row.
The dBASE data model

- `goto( )` uses the value returned by `bookmark( )` to move back to that specific row.

Because each rowset maintains its own row cursor, you can open multiple queries—each of which has its own rowset—to access the same table and point to different rows simultaneously.

Master-detail rowset synchronization can be overridden by using the `_app` object’s `detailNavigationOverride` property. For more information on these properties, see Help.

**Rowset modes**

Once a Query object has been activated, its rowset is always in one of the following five modes (indicated by the rowset’s `state` property):

- Browse mode, which allows navigation only.
- Edit mode, the default, which allows changes to the row.
- Append mode, in which the user can type values for a new row, and if the row is saved, a new row is created on disk.
- Filter mode, used to implement Filter-By-Form, in which the user types values into the form and dBASE Plus filters out all the rows that do not match.
- Locate mode, similar to Filter mode, except that it searches only for the first match, instead of setting a filter.

**Rowset events**

A rowset has many events used to control and augment its methods. These events fall into two categories:

- `can-` events, so named because they all start with the word `can`—which are fired before the desired action to see whether an action is allowed to occur; and
- `on-` events, which fire after the action has successfully occurred.

**Row buffer**

The rowset maintains a buffer for the current row. It contains all the values for all the fields in that row.

You access the buffer by using the rowset’s `fields` property, which refers to an array of Field objects.

**Field objects**

The rowset’s `fields` array contains a Field object for each field in the row. In addition to static information, such as the field’s name and size, the most important property of a Field object is its `value`.

**value property**

A Field object’s `value` property reflects the value of that field for the current row. It is automatically updated as the rowset’s row cursor is moved from row to row.

To change the value in the row buffer, assign a value to the `value` property and set the rowset’s `modified` property to "true". This signals the rowset that values have been changed. If the row is saved, those changes are written to disk.

**Important** When referring to the contents of a field, don’t forget to use the `value` property. For example,

```javascript
this.form.rowset.fields[ "Species" ].value
```

If you leave out `value`,

```javascript
this.form.rowset.fields[ "Species" ]
```

you are referring to the Field object itself, which is rarely intentional—except for `dataLinks`, explained next. Get in the habit of including `value` when referring to a field; if you don’t, the code doesn’t work.
Using dataLinks

Just as a Field object’s value property is linked to the actual value in a table, a visual object on the form (such as an EntryField or RadioButton) can be linked to a field object through the visual object’s dataLink property. This property is assigned a reference to the linked Field object. When connected in this way, the two objects are referred to as dataLinked.

As the rowset navigates from row to row, the Field object’s value is updated, which in turn updates the component on the form. If a value is changed in the form component, it is reflected in the dataLinked Field object. From there, the change is saved to the table.

Database objects

Database objects are one level up from Query objects in the object hierarchy. Database objects have three main functions:

- To access a database
- Database-level security
- Database-level methods

Accessing a database

A Database object is needed to access SQL databases, ODBC databases, and any other tables you are accessing through a BDE alias.

Before you can use a Database object, you must set up BDE to access the database by using the BDE Administrator (available from the dBASE Plus program group). See “How to connect to an SQL database server” on page 17.

To connect a Database object to a database, set the Database object’s databaseName property to the BDE alias for the database.

Database-level security

Many SQL and ODBC databases require the user to log in to the database. You can preset the Database object’s loginString property with a valid user name and password to log in to the database automatically.

Because each Database object represents access to a database, you can have multiple Database objects that are logged in as different users to the same database.

Database-level methods

The Database object contains methods to perform database-level operations such as transaction logging and rollback, table copying, and re-indexing. Different database formats support each method to varying degrees. Before accessing the methods of a Database object, the Database object itself must be active. The methods of a Database object will not function properly when it's active property is set to "false".

Default Database object

To provide direct, built-in access to the BDE-standard table types (dBASE and Paradox), each session includes a default Database object that does not have a BDE alias. When you create a Query object, it is initially assigned to the default Database object. Thus, if you’re accessing dBASE or Paradox tables without an alias, you don’t need to use a Database object.

If you’re accessing other table types, you need to use the Database object. See “Linking to a table manually” on page 43.

Session objects

At the top of the object hierarchy is the Session object. Each session represents a separate user.
Each session contains one or more Database objects. A session always contains at least the default Database object, which supports direct access of dBASE and Paradox tables.

Session objects are important for dBASE and Paradox table security. Multiple users each have their own session, so that different users can be logged in with different levels of access, or they may share a single session, so that all users have the same level of access. For the Session object’s security features to work, the session property of an active database object must be set to the session object.

A default Session object always exists whenever you run dBASE Plus (either the environment or an application, sometimes referred to as a dBASE Plus executable). In most cases, the default Session is all you need. There is usually no need to add a Session component to your forms or reports. dBASE Plus’s App object has a property that points to the default session object and the default database object. Thus, when you create a Query object, it is automatically assigned to both the default Session object and the default Database object.

The Session object has an event called onProgress that you can use to display progress information on database operations.

### StoredProc objects

The StoredProc object is used for calling a stored procedure in SQL databases. When you’re calling a stored procedure, the StoredProc object takes the place of the Query object in the class hierarchy; it is attached to a Database object that gives access to the SQL database, and it can result in a Rowset object that contains Field objects.

The stored procedure can:

- Return values, which are read from the params array
- Return a rowset, which is accessed through the rowset property, if the server supports this capability

### DataModRef objects

The DataModRef object points to preprogrammed data access components stored in a DataModule. If you maintain data access code in a DataModule, then you can use a DataModRef object to return rowsets in place of a Query or StoredProc component.

Data modules offer convenient reusability and easy maintenance of data access code. By storing custom or preset data access components in a data Module, it is easy to maintain them (change links to changing databases, for example). Then, you can use just the DataModRef component (or custom class) to instantly implement the full set of current data access components.

To set a DataModRef object to point to a DataModule, set its filename property to the path name of the data module.

**Note** The DataModRef object is maintained for backward compatibility. Enhancements to the DataModule class make it a more desirable method of storing data objects.

### Linking a form or report to tables

The Query object links a form or report to a table, making the table’s fields available to the controls on the form or report. One Query object can refer to multiple tables in its SQL statement, or you can use multiple Query objects with an appropriate query statement in each.

If you need to link to table data in an SQL or ODBC database, you must first assign the database a BDE alias in the BDE Administrator. If you haven’t done this yet, see "How to connect to an SQL database server" on page 17. Then, to see your tables listed in the Navigator:

1. Click the Navigator’s Tables tab.
2. From the Look In drop-down list, select the alias of the database you want to access. Tables from the selected database appear listed on the Navigator Tables page.

If you are linking to BDE-standard tables, use the Navigator Look In drop-down list to select the directory that contains your tables. (Click the Tables tab to see the tables listed.)
From there, you can link to a table in two ways:

1. Automatically, by dragging from the Navigator or using a wizard
2. By dragging data access components from the Component palette to the design surface and setting linking properties

**Linking to a table automatically**

The easiest way to use table data in a form or report is to drag the table from the Navigator onto the form or report design surface.

- For BDE-standard tables that you’re accessing without a BDE alias, this creates a Query object.
- For SQL, ODBC, and other tables you’re accessing through a BDE alias, this automatically creates both the Database object, which is required to connect to the database, and the Query object for the table.

The SQL and **rowset** properties of the Query object, and the **databaseName** property of the Database object are both set automatically, and the **active** property of both objects is set to **true**. The link is complete, and fields of the table are available from the Field palette.

The SQL statement in the SQL property selects all the fields of the table. You can modify this statement in the Inspector. Click the tool beside the SQL property.

**Linking to a table manually**

Instead of dragging a table from the Navigator, you can use data objects from the Component palette.

For SQL, ODBC, and other tables you’re accessing through a BDE alias,

1. Drag a Database object from the Component palette to the form or report design surface. (One Query object is added along with it.)
   - Assign the BDE alias to the **databaseName** property.
   - Set its **active** property to **true**.

2. For databases that require a login, you must either log in or set the Database object’s **loginString** property, so that the table will open without requiring a password or ID to be entered. (Your login name and password must be set up by your database administrator.)

3. Select the Query object.
   - Type the SQL query statement you want in the Query object’s SQL property. Your SQL query can access any number of tables in the database. Some servers are case-sensitive for the table name; some may require quotation marks (Oracle, for example).
   - Assign the Database object to the Query object’s **database** property. This must be done before activating the query.
   - Set the Query object’s **active** property to **true**.

4. Add additional Query objects, if needed for other tables, and set their properties as in step 2. (If you want to drag a table from another database, be sure to first select the desired alias from the Navigator’s Look In dropdown list, or in the case of BDE-standard tables without an alias, use the Navigator to locate the desired directory.)

For BDE-standard tables without a BDE alias, you do not need the Database object. Use only Query objects, and follow the instructions in steps 2 and 3.

To use tables accessed through a BDE alias, you must create new Database objects. Provided that you have created the BDE alias for your database, you need only activate the database object (and login if required) to have access to that database’s tables. You may also log transactions or buffer updates to each database to allow you to rollback, abandon, or post changes.

**Note** A table’s fields do not appear on the Field palette until the Query object’s **active** property is set to **true**.
Procedure for using a Session object

All database applications are automatically provided with a Session object that encapsulates the default BDE session. You can create, and manipulate additional session components as needed.

If you intend to add another Session object, follow the sequence in this procedure for adding data objects to the design surface:

1. Add the Session object.
2. Add a Database object to your form (if accessing tables through a BDE alias). It is automatically linked to the Session object already on the form.
3. Set the Database object’s `databaseName` property to the name of the BDE alias, and set its `active` property to `true`.
4. Add a Query object. It is automatically linked to the Session and Database objects already on the form or report.
5. Set the Query object’s SQL property, then set its `active` property to `true`.

Calling a stored procedure

When you want to call a stored procedure, use the StoredProc object. When a stored procedure returns a rowset, it can take the place of a Query object.

To call a stored procedure,

1. Drag a StoredProc object from the Component palette onto the design surface.
2. Set its `procedureName` property to the name of the stored procedure.
3. Set any parameters that are passed to the stored procedure in the `params` array.
4. Set its `active` property to `true`.

Using local and remote tables together

If you use both local dBASE or Paradox tables as well as client/server databases, it’s a good idea to create a BDE alias for the local dBASE or Paradox table directories and any other directories containing tables as well. There are two reasons for this:

1. All your table connections will be listed in the dBASE Plus Navigator Look In box when the Tables tab is selected.
2. Using a BDE alias for BDE-standard tables makes it easier to move them to another directory; only the alias in the BDE configuration need be updated, and not the source code for all the forms and reports.

Creating master-detail relationships (overview)

A master-detail form or report displays information selected from one or more related tables in a relational database. It groups the detail rows from the detail tables in relation to an associated row from the master table.

In a relational database, a master table can be linked to one or more related (detail) tables by key fields. A detail table may in turn act as a master table, with other key fields linked to other detail tables. Each detail table contains a `masterDetailRow` property pointing to its master table. You can implement a master-detail relationship between tables by setting this property in the detail tables.

A typical example is a CUSTOMER table with a key field called Orders. You could link it to an ORDERS table by setting the ORDER table’s `masterDetailRow` property to the master CUSTOMER table. You could then generate a report on a selection of customers (from the master table CUSTOMER) that lists the rows of each customer’s orders (from the detail table ORDERS). The result groups each customer’s orders with each customer’s name.
By creating a master-detail relationship and adding SQL statements to the Rowset or Query object properties, you can create forms and reports that group detail rows from detail tables with a selection of rows from the master table. For example, a report could include a filter on the ORDERS rowset to display a customer’s orders only for the month of March. You can create complex filtered joins and perform virtually any programmatic operation on a database.

This section includes three different procedures to link master and detail tables:

1. Use an SQL JOIN statement to generate a rowset from two or more tables. This procedure is often the fastest and easiest. It is illustrated in the AIRCRAFT.REP report in the SAMPLES directory.

2. For local BDE-standard tables, use the Rowset object’s `masterRowset` and `masterFields` properties.

3. For client/server databases, use the Query object’s `masterSource` property. (You can also use this in local tables.)

In general, for any procedure, you begin with these steps:

1. Make sure each pair of tables is indexed on a common field.

2. Drag the tables from the Navigator to the visual design surface of the designer you’re working in. This creates a Query object for each table.

**Using an SQL JOIN statement**

The sample report FLIGHT.REP (located in your dBASE Plus SAMPLES\FLEET directory) uses a single Query object whose SQL property contains an SQL JOIN statement linking the master table AIRCRAFT.DBF and the detail table FLIGHT.DBF. Both tables are indexed on a common field.

In the resulting report, each aircraft (stored in the master AIRCRAFT.DBF table) is displayed in the headerBand, followed by a list of flights for that aircraft (stored in the detail FLIGHT.DBF table) in the DetailBand.

This technique is usually faster and easier than adding and linking two Query objects. (However, in some cases, with BLOB fields, for example, it might be faster to use two Query objects.) You should also be aware that rowsets resulting from an SQL JOIN statement are read-only, and therefore cannot be edited.

By using two joined tables, you gain several advantages:

- You can use the data as if it were all in one table.
- Separately the tables can be more easily maintained.
- If you have bitmaps, you need store them in only the master table, rather than duplicating the image in every row of the detail table.
- This method does not require an index (although with indexes it is much faster).

To create a master-detail relationship by using an SQL JOIN statement,

1. Add a Query object to the design surface.

2. Select the Query object. In the Inspector, click the wrench tool beside the SQL property to display the SQL Property Builder.

3. Do one of the following:
   - Write an SQL JOIN query in the SQL Property Builder
   - Locate a query you’ve already written

**Note** Including image fields slows performance.

1. If you’re designing a report, after the SQL property is set, choose Layout | Add Groups And Summaries. In the Groups And Summaries dialog box, all the fields from both tables appear in the Available Fields pane.

2. Select the field on which you want to group the detail rows.
What is a DataModule?

A DataModule is a dBASE Plus class for centralized handling of data access objects (Query, Database, StoredProc, and Session). A DataModule enables you to:

- Place all your data access objects in a single container instead of duplicating them on each application form.
- Design queries once for use with many forms and reports instead of recreating them separately for each one.
What is a DataModule?

- Create business rules—using object events, and additional methods you add to the source code for a DataModule—that can be shared across an entire application.
- Separate business logic and data access from user interface code for easier maintenance.

After you’ve set up data access objects in a DataModule, it’s easy to maintain them (change links to changing databases, for example).

**Creating a DataModule**

To create a DataModule,

1. Open the dQuery DataModule Designer by choosing File | New | Data Module.

**Figure 5.1** dQuery Design Surface with default Session object

2. From the Drag & Drop area, drag the components you need onto the design surface, set their properties (SQL and so on), and write their event handlers

Press F12 to toggle between the Source editor and the visual designer.

3. When everything is set up as you want it, save the DataModule (File | Save). It is saved with a .DMD extension.
Creating business rules in a DataModule

Besides writing event handlers for the components in a DataModule, you can code methods directly in the source file for a DataModule. These methods can be applied to the forms that use the DataModule as business rules. For example, you might write a procedure to perform month-, quarter-, or year-end bookkeeping. You might call the procedure from an event handler for a component in the DataModule.

Using a DataModule

To use a DataModule in a form or report, do one of the following:

- Add a DataModRef object from the Component palette and link it to the desired DataModule file by setting the DataModRef’s filename property to the path and filename of the DataModule.
- Drag the DataModule file from the Navigator or Project Explorer to a form or report design surface. This adds a DataModule object to the form.

The properties, event handlers, and methods you set for components in a DataModule apply consistently to all forms and reports that use the module.
Using the Form and Report designers

This section shows you the common elements you have to work with in the Form and Report designers. Other designers—for DataModules, labels, and custom classes—are variations on the Form and Report designers. Their menus and tools vary, and they might look a little different, but otherwise they all work basically the same. This section refers to the Form and Report designers, but the information applies to the other designers, as well. The section includes the following:

- A description of the Form and Report designer windows
- What’s available on the Component palette for use in your forms and reports (this is an overview in table form; see Help for more detailed information on how to use specific components)
- A discussion of the Field palette and how to populate it with components linked to fields in a table
- How to change component properties and create event handlers and other methods by using the Inspector
- How to manipulate components (change alignment, spacing, formatting, and so on)

You can open any of the designers from the File menu (File | New) or from the Navigator or Project Manager.

Note The yellow untitled icon on several pages of the Navigator is for creating a custom class that you can use as a template.

The designer windows

The form and report windows are visual design surfaces on which you position the components you need for your application. These can be invisible components, like data objects (queries, stored procedures, databases, sessions, and data module references) and visible components, like text, graphics, list boxes, check boxes, and so on.

In both designers, the work you do with the visual design elements is reflected in the underlying code and vice versa. Press F12 to switch between the design surface and code.

You can change the size and position of a designer window either by dragging the edges of the window or, if you need to be precise, by changing the values of height, left, top, and width in the Inspector.

By default, a grid appears when you start the Form and Report designers, and objects are constrained to line up along the grids (Snap To Grid). In addition, vertical and horizontal rulers appear.

Both designers have the following tools:

- Component palette for dragging user-interface elements and data-access objects to the design surface
- Field palette for dragging linked fields to the design surface
- Inspector for setting properties and writing event handlers and other methods
- Format toolbar for formatting Text objects
Design and Run modes

- Alignment toolbar for aligning objects
- Layout, Format, and Method menus
- Status bar to show you your location on the design surface, show you what object is selected, and to give you instructions and other information

To display a tool window that’s not open, choose View | Tool Windows.

Design and Run modes

You can view forms and reports (and other files) in Design mode and Run mode.

- Use Design mode to design the appearance and behavior of the form or report and the components you put on it.
- Use Run mode to see how a form or report looks when running. In Run mode, the components become active. For example, you can enter data into an entryField control and edit data that’s already there.

Use the Design and Run toolbar buttons, or choose the appropriate command from the View menu, to switch between modes.

The Form Design Window

A form in the Form Designer appears on the desktop as shown in the following figure.

Figure 6.1 Form Designer with a wizard-created form
The Report Design window

A report in the Report designer appears on the desktop as shown in Figure 6.2

Figure 6.2 Report Designer with a wizard-created report

The report design surface has several objects the form design window does not, for example, pagetemplate and streamframe. These objects are necessary for formatting report pages. See Chapter 11, “Designing reports”, for information on working in the report design window.

The visual design is reflected in your code

In both designers, the work you do with the visual design elements is reflected in the underlying code and vice versa. Press F12 to switch between the design surface and code.

Component palette

The Component palette displays the components and data objects you can add to the form or report you’re designing.

To open the Component palette, do one of the following:

• Choose View | Component Palette.

• Right-click anywhere on the form or report window and choose Tool Windows | Component Palette from the context menu.

Depending on which designer has focus, or whether you have installed the dBASE Plus samples (which include a number of custom components that appear automatically on the Component palette), you’ll see a selection of the following pages on the Component palette:

<table>
<thead>
<tr>
<th>Tab name</th>
<th>What's on the page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>Common user interface controls, such as list components, buttons, text and image components, and so on.</td>
</tr>
<tr>
<td>Data Access</td>
<td>Database access objects required to connect to a table, group of tables, or to ensure record-locking</td>
</tr>
<tr>
<td>Data Buttons</td>
<td>Buttons and toolbars (both image-style and text-labeled) for navigating through data. Installed with the dBASE Plus samples</td>
</tr>
<tr>
<td>Report</td>
<td>The streamframe and group objects used to lay out reports</td>
</tr>
</tbody>
</table>

Using the Form and Report designers 51
### Standard page

This table briefly describes the standard user-interface controls appearing on the Standard page of the Component palette. For more details, select the component and click the Question Mark button on the toolbar.

#### Table 6.1 Standard controls

<table>
<thead>
<tr>
<th>Component</th>
<th>Use to . . .</th>
<th>Example/Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text</td>
<td>Display text that cannot be edited by users. The text can be any alphanumeric characters allowed in a character expression</td>
<td>Use for a field label, heading, instruction, prompt, or any other non-editable display text. Format with the Format menu or Format toolbar.</td>
</tr>
<tr>
<td>TextLabel</td>
<td>Display information on a form or report, wherever features such as word-wrap and HTML formatting are not required.</td>
<td>TextLabel is a simple, light-duty object which consumes fewer system resources than the Text component. The TextLabel component does not support in-place editing on design surfaces. The text property of the TextLabel component may contain character string data only.</td>
</tr>
<tr>
<td>EntryField</td>
<td>Let a user enter a single value, text or numbers, into a data-entry field.</td>
<td>Example: Data entry area for entering a value for a particular field of a table. Must be DataLinked to the table field.</td>
</tr>
<tr>
<td>PushButton</td>
<td>Let a user perform a task with a single mouse-click.</td>
<td>A control that a user can click to execute code that you attach. (Sometimes called a command button.)</td>
</tr>
<tr>
<td>CheckBox</td>
<td>Let a user toggle between two choices of a logical value. Or choose a number of options that are not mutually exclusive.</td>
<td>Check boxes often are arranged in groups to present choices or options a user can turn on or off. Any number of check boxes in a group can be checked at a time.</td>
</tr>
<tr>
<td>RadioButton</td>
<td>Let a user select one choice among a group of mutually-exclusive possible values.</td>
<td>Example: A group of buttons labeled Credit, Cash, Check, Visa, and MC to choose among for entering only one of those values in a PAY_METHOD field of a table.</td>
</tr>
<tr>
<td>Line</td>
<td>Organize elements visually</td>
<td>The line is a divider that may be extended vertically, horizontally, or diagonally to visually divide a form into sections. Users cannot edit or manipulate it.</td>
</tr>
<tr>
<td>Editor</td>
<td>Display the contents of a text file or memo field.</td>
<td>Text exceeding the size of the box causes a scrollbar to appear. You can choose to allow users to edit this text.</td>
</tr>
<tr>
<td>ListBox</td>
<td>Display values in a fixed-size, scrollable list box, from which a user can select one or more items.</td>
<td>The values in a list can be file names, records, array elements, table names, or field names.</td>
</tr>
<tr>
<td>ComboBox</td>
<td>Combine an entry field and a drop-down list box. A user clicks the down-arrow button to display the list.</td>
<td>A combo box accepts a value typed into the entry field or selected from the drop-down list box.</td>
</tr>
<tr>
<td>Image</td>
<td>Display an image.</td>
<td>Display area for a bitmap image stored in a binary field, resource file, or graphic file.</td>
</tr>
<tr>
<td>Shape</td>
<td>Visually divide a form into sections, for example, to place related RadioButtons within a box.</td>
<td>A visual appearance element. By setting the component’s shapeStyle property you can create rounded rectangles, rectangles, ellipses, circles, rounded squares, and squares. You can also set the line style, weight, and interior color.</td>
</tr>
<tr>
<td>Container</td>
<td>Create moveable panels that can contain other components on a form.</td>
<td>Example: Moveable toolbars and palettes.</td>
</tr>
<tr>
<td>Browse</td>
<td>Display multiple records in row-and-column format.</td>
<td>The Browse component is maintained for compatibility and is suitable for viewing and editing tables open in work areas. For forms that use Data Access use a Grid object instead.</td>
</tr>
</tbody>
</table>
## Component palette

### Table 6.1  Standard controls

<table>
<thead>
<tr>
<th>Component</th>
<th>Use to . . .</th>
<th>Example/Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grid</td>
<td>Display live table data in row/column format in a programmable component.</td>
<td>The Grid object is a multi-column grid control for displaying the contents of a rowset. The <code>dataLink</code> property is set to the rowset. Columns are automatically created for each field in the rowset.</td>
</tr>
<tr>
<td>Rectangle</td>
<td>Organize elements visually into boxes or create custom buttons.</td>
<td>A graphic element for boxing objects. You can set the size, line weight, and fill of the box. It can respond to mouse clicks and other events.</td>
</tr>
<tr>
<td>Progress</td>
<td>Provide visual feedback to the user about the progress of long operations or background processes.</td>
<td>A rectangular bar that &quot;fills&quot; from left to right, like that shown when you copy files in the Windows Explorer. Use <code>position</code> to set a default position for the progress bar. At run time, <code>position</code> tracks the exact location as values increment. Use <code>max</code> and <code>min</code> to set the range of <code>position</code>. By default, the progress meter advances by a value of one.</td>
</tr>
<tr>
<td>PaintBox</td>
<td>Create custom form controls</td>
<td>The PaintBox provides a window space in which you can call API functions in Windows. Users never interact with it directly. dBASE Plus does not paint the area.</td>
</tr>
<tr>
<td>NoteBook</td>
<td>Make a multipage dialog box, with labeled tabs to display sections of information or groups of controls within the same window. See TabBox for full-size tabbed forms.</td>
<td>You might use the Notebook control to create a tabbed dialog box with different groups of controls on each tabbed page. The Desktop Properties dialog box is a good example of this. Use the DataSource Property Builder to name or add tabbed pages to the window. Then drag the components you want to each tabbed page.</td>
</tr>
<tr>
<td>TreeView</td>
<td>Display and control a set of objects as an indented outline based on their logical hierarchical relationships. The control includes buttons that allow the outline to be expanded and collapsed.</td>
<td>Use a tree view component to display the relationship between a set of containers or other hierarchical elements. You might use the TreeView as a way to select items from nested lists, much like the hierarchical view in the left pane of the Windows Explorer.</td>
</tr>
<tr>
<td>Slider</td>
<td>Define the extent or range of values. By moving the slider along the trackbar, the user can change the current value for the control.</td>
<td>You can set the trackbar orientation as vertical or horizontal, define the length and height of the slide indicator and the slide bar component, define the increments of the trackbar, and whether to display tick marks for the control. Examples: A volume control to play back sound files, or a color saturation adjuster for an image viewer.</td>
</tr>
<tr>
<td>Vertical scroll bar</td>
<td>Allow users to vertically scroll a grouping of controls, or a large control that has no integrated scroll bars.</td>
<td>Example: A custom dialog box containing an area filled with many file icons.</td>
</tr>
<tr>
<td>Horizontal scroll Bar</td>
<td>Allow users to horizontally scroll a grouping of controls, or a large control that has no integrated scroll bars.</td>
<td>Example: A custom dialog box containing an area filled with many file icons.</td>
</tr>
<tr>
<td>TabBox</td>
<td>Group related data items on overlapping pages with labeled tabs</td>
<td>Use a TabBox to display multiple pages the full size of the form. A user selects a tab to display the items on the TabBox. Similar to Notebook, except for the full form size.</td>
</tr>
<tr>
<td>SpinBox</td>
<td>Provide up and down arrows to assist changing a numeric value.</td>
<td>You can type a number into the numeric entry field or can increment or decrement the number by clicking the up and down arrows.</td>
</tr>
<tr>
<td>OLE</td>
<td>Create an object linking and embedding (OLE) client area in a form, in which you can embed, or link to, a document from another application.</td>
<td>Using an OLE control, a document from another application, for example, a sound file from a sound recorder application, can be opened from your dBASE Plus application.</td>
</tr>
<tr>
<td>ReportViewer</td>
<td>Displays a report in a sizeable frame</td>
<td>The report is executed when the form is opened.</td>
</tr>
</tbody>
</table>

---

Using the Form and Report designers 53
**Data Access page**

Data objects provide live connections and session control to tables and databases. A form or report that accesses a table must have at least one Query object on it, returning a rowset from the table. A StoredProc object that returns a rowset (as a query would) can be used in place of the Query object.

**Note** Once you have set up a group of data objects to return rowsets, you can save that group in a data module for easy reuse in other forms and reports or other applications.

This table describes the data objects available from the Data Access page of the Component palette. For details on the dBASE Plus Data Model and use of the Data objects, see Chapter 5, “Accessing and linking tables”.

**Table 6.2 Data Access**

<table>
<thead>
<tr>
<th>Object</th>
<th>Lets you...</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Query</td>
<td>Run an SQL query on any table, including local .DBF and .DB tables. Query objects enable components to display data from tables on forms and reports.</td>
<td>You set a Query object’s SQL property to the SQL statement that selects a rowset. In addition to linking a table to a form or report, this populates the Field palette.</td>
</tr>
<tr>
<td>StoredProc</td>
<td>Run a stored procedure on an SQL server. This capability is available only when accessing tables on a server that supports stored procedures.</td>
<td>Place the StoredProc control on a form or report and link the control to a stored procedure by setting its <code>procedureName</code> property. If the stored procedure returns a rowset, it may be used in place of a Query object.</td>
</tr>
<tr>
<td>Database</td>
<td>Set up a persistent connection to a database, especially a remote client/server database requiring a user login and password.</td>
<td>Gives dBASE Plus forms and reports access to SQL databases (or another group of tables identified by an alias). To add connections to SQL databases or other multiple tables via a BDE alias, add a Database object to your form.</td>
</tr>
<tr>
<td>Session</td>
<td>Session objects enable basic record-locking, so that multiple users do not modify the same record at the same time. Session objects also help to maintain security logins for local .DBF or .DB tables.</td>
<td>Use only if you are creating a multi-threaded database application. When you open a form, a default session is created, linking the form to the BDE and connected tables. If you need separate threads for each user (to ensure record-locking), add a Session object to your form. A unique session number is assigned to track each user’s connection to the table.</td>
</tr>
<tr>
<td>DataModRef</td>
<td>Use a preset data access setup stored in a data module.</td>
<td>Use to give a form or report access to a set of data access components you’ve programmed and stored in a data module.</td>
</tr>
</tbody>
</table>

**Data Buttons page (forms)**

If you installed the dBASE Plus samples, the Component palette in the Form designer displays a page of buttons that let users navigate through records, locate and filter data, edit data, and so on.

Both standard and image-style buttons with identical functionality are available. The names of standard button components begin with button, and the names of image-style components begin with bitmap. In addition, you can choose a VCR-like control panel including a full set of navigational buttons, a report page-number object, and a rowstate object. This table describes the components available for working with data.

**Table 6.3 Shading Properties in the Table Designer**

<table>
<thead>
<tr>
<th>Component</th>
<th>What it is</th>
<th>What is does</th>
</tr>
</thead>
<tbody>
<tr>
<td>ButtonAppend</td>
<td>An append-record control.</td>
<td>Lets users put the table that is linked to the form into Append mode to enter a new record. Clicking the Append button again adds the new record to the table and keeps the table in Append mode.</td>
</tr>
<tr>
<td>BitmapAppend</td>
<td>An append-record control.</td>
<td>Lets users delete the current row from the table that is linked to the form.</td>
</tr>
<tr>
<td>ButtonDelete</td>
<td>A delete-record control.</td>
<td>Lets users delete the current row from the table that is linked to the form.</td>
</tr>
<tr>
<td>BitmapDelete</td>
<td>A delete-record control.</td>
<td>Lets users save the current row.</td>
</tr>
<tr>
<td>ButtonSave</td>
<td>A save-record control.</td>
<td>Lets users save the current row.</td>
</tr>
<tr>
<td>BitmapSave</td>
<td>A save-record control.</td>
<td>Lets users save the current row.</td>
</tr>
<tr>
<td>Buttonabandon</td>
<td>An abandon-changes control.</td>
<td>Lets users abandon any changes made to the current row and return to the last saved contents of the row.</td>
</tr>
</tbody>
</table>
This page of the Component palette contains the data formatting components required for reports.

Table 6.4 Components specific to reports

<table>
<thead>
<tr>
<th>Component</th>
<th>What it is</th>
<th>What it does</th>
</tr>
</thead>
<tbody>
<tr>
<td>StreamFrame</td>
<td>The StreamFrame object receives and displays rowset data streamed from linked tables (specified in its streamSource property). One or more StreamFrame objects may be contained within the pageTemplate object.</td>
<td>Dropping a component, such as a check box, into the StreamFrame area of a report will cause that object to be printed as part of the report's row data. Groups the display of rowsets by the value of a selected field. For example, in a &quot;Sales by District&quot; report, you might have a Group object for each District to display sales rowsets for that district.</td>
</tr>
<tr>
<td>Group</td>
<td>The Group object is descended from the streamFrame object that contains data from the query's rowset. By dropping a Group object on a report's streamFrame, a Headerband and Footerband are created, with editable placeholder text for the group's heading. A streamFrame may contain several Group objects.</td>
<td>Groups the display of rowsets by the value of a selected field. For example, in a &quot;Sales by District&quot; report, you might have a Group object for each District to display sales rowsets for that district.</td>
</tr>
</tbody>
</table>

The Custom page of the Component palette contains custom-built components. If you didn’t install the dBASE Plus samples, you won’t see the Custom page until you create your first custom component and assign it to the palette. If you did install the samples, you’ll see that the Custom page already contains custom components that are used in the sample applications.

You can build new components from scratch, and you can alter existing components and save them as custom components. See “Creating custom components” on page 35 for instructions.

Using ActiveX (*.OCX) controls

To use an ActiveX control in your forms and reports,

1. In the Form or Report designer, choose File | Set Up ActiveX Components.
The Field palette

The Field palette displays fields for each Query object that’s linked to an existing table, as long as the Query object’s active property is set to true. Fields available on the Field palette are linked to a table through the dataLink property.

To open the Field palette, either

- Choose View | Tool Windows | Field Palette (it’s a toggle).
- Right-click anywhere in the designer and choose Tool Windows | Field Palette from the context menu.

Figure 6.3 Field Palette

Draggging a field from the Field palette onto a form or report saves you the work of having to set its dataLink or text property manually for each component you want to link to a field in a table, although you can do it manually, if you want to.

If no active Query object exists on the form or report, the Field palette is empty, showing only the Pointer button. When you begin to design a data-aware form or a report, first add a Query object and set its sql property to the appropriate SQL statement and its active property to true. If you drag a table from the Navigator to the design surface, this automatically creates a Query object that selects all the records in that table and links the table to the form or report. See Chapter 5, “Accessing and linking tables”, for more details.

Once an active Query object exists on the form or report with its active property set to true, its fields appear on the Field palette as linked components. The type of the component depends on the data type of the field. For example, a Boolean field appears on the Field palette as a CheckBox control. To change the control type of a field, right-click the Field palette, and choose Associate Component Types from its context menu, or choose File | Associate Component Types.

If more than one Query object exists on the form or report, each table’s fields are displayed on a separate page of the Field palette.

The Inspector

You can change a component’s properties in the Inspector. When you select a component in a form or report, the Inspector displays the component’s properties. If the Inspector is not open, do one of the following:

- Press F11.
The Inspector

• Choose View | Inspector (this command is a toggle).
• Right-click the selected component and choose Tool Windows | Inspector from the context menu.

When you have selected multiple components, you can change their common properties simultaneously. When you change a property value or link code to an event for a multiple selection, the change affects all components in the selection.

**Note** You cannot change methods for multiple selections.

**Figure 6.4 Using the Inspector**

The Inspector has three tabbed pages that show the properties, events, and methods of the selected object. The name of the currently selected object appears in the drop-down list box at the top of the Inspector. Click the Down arrow of this box to select a different object, or select the object on the form or report, itself.

Properties, methods and events set by you, or that have no default value, are shown in bold. (Bold properties are ones that will be streamed out.)

**Properties page of the Inspector**

The Inspector’s Properties page displays the properties of the current object. The right column shows the current value for each property.

You can set a property value in any of the following ways:

• Type the value into the column to the right of the property name.

**Note** Yellow highlighting of an entry means that it’s not yet committed or not yet evaluated. Press Enter to commit a change.

• Press Ctrl+Enter in the value column to rotate through a list of properties or to toggle logical values, or double-click the value column to do the same.
• Select a value from a history list or other drop-down list, when available.
The Inspector

- Click the wrench tool button that appears to the right of the property value. Tools are not available for every property.

The tool button may produce

- A property builder in which you can build or select a value. For example, you can display the Color property builder to set the color for an object.
- The String Builder dialog box, which makes it more convenient to type a long string.

Events page of the Inspector

The Inspector’s Events page displays the events to which the current object can respond. When you select an event, its value area becomes a text box with a tool button.

Figure 6.5 Events page of The Inspector

To specify what you want to happen when an event occurs, you can do one of the following:

1. Type a code block into the text box for the event. Or, if you want to use the Code Block Builder,
   - Click the Type drop-down list beside the text box, and select CodeBlock.
   - Click the wrench tool beside the text box. This opens the Code Block Builder. Type parameters, if any, in the Parameters text box, and type the code block in the Commands Or Expression box. It’s okay to put only one statement on each line, and end it with a semicolon, where appropriate. When you click OK, the code block becomes a one-line code block in the event’s value text box and in your code. See "The Code Block Builder" on page 79 for more information.

2. Write a method to link to the event. Click the tool button to display the Source editor with the cursor inside the skeleton of a new method, ready for you to type.

For information about code block syntax and writing a method, see Help.

You can also link and unlink events by using the Method menu from within the Source editor. See "The Method menu", on page 59.
Methods page of the Inspector

The Inspector’s Methods page displays the current object’s built-in methods, that is, the methods pre-defined for the component. You can call these methods with methods you create in the Source editor. Methods you create in the Source editor can be inspected on the Methods page.

To delete a method in code, you must be in the Source editor. Then, with the cursor in the method you want to delete, choose Method | Delete Method.

**Note** A function inside a class is a "method." The keyword for method is "function."

**Figure 6.6 Methods page of The Inspector**

The Method menu

You can use commands on the Method menu when working with code. The last three commands open dialog boxes that can simplify writing methods.

**Table 6.5 Method menu commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>What it does</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Method</td>
<td>Creates <em>dBASE Plus</em> skeleton code for a new method in the Source editor:</td>
</tr>
<tr>
<td></td>
<td>// {Linked Method} Form.OnOpen</td>
</tr>
<tr>
<td></td>
<td>function Form_OnOpen</td>
</tr>
<tr>
<td></td>
<td>You can do the same thing by clicking the tool beside an event in the Inspector.</td>
</tr>
<tr>
<td>Delete Method</td>
<td>Deletes the method that has the cursor in it and all references to the method from the code.</td>
</tr>
<tr>
<td>Verify Method</td>
<td>Attempts to compile the method, to make sure there are no syntax errors. This also happens when you switch focus from the Source editor to the designer.</td>
</tr>
<tr>
<td>Edit Event</td>
<td>Displays a dialog box that allows you to select objects in the left pane and, in the right pane, select one of the available events for editing.</td>
</tr>
<tr>
<td></td>
<td>The selected event is then displayed in the Source editor for editing.</td>
</tr>
<tr>
<td>Link Event</td>
<td>Displays a dialog box similar to the Edit Events dialog box. You choose a control from the left pane and one of its events in the right pane.</td>
</tr>
<tr>
<td></td>
<td>When you click OK, the new event is linked to that event.</td>
</tr>
<tr>
<td>Unlink</td>
<td>Displays a dialog box that allows you to view multiple events linked to a method and to remove any or all of them. When you click OK, the selected link is unlinked from that event.</td>
</tr>
</tbody>
</table>

Manipulating components

This section describes how to work with components: placing them, resizing, aligning, and so on.
Placing components on a form or report

You can place a component on a form or report by selecting its icon from the Component palette or from the Field palette.

**Note** To see fields on the Field palette, you must have first placed an active Query object on the form. See page 56. Fields represented on the Field palette are already linked to the fields of the table(s) specified in the Query object.

To place a component,

1. Click the component on the palette to select it.
2. Drag on the design surface until the component is the size you want, or click on the design surface without dragging to add a component in its default size.

**Note** If you’re placing a field, simply click the form window; dragging will not size the field while you’re adding it, although you can size it by dragging it after you’ve dropped it on the form or report.

Alternatively, you can add a component in these ways:

- Double-click the component in the palette; it appears at a default position on the design surface.
- Drag the component from the palette to the design surface.

By default, the mouse reverts to a pointer after you place a component on the design surface. If you want to place multiple instances of a component without having to return to the Component palette to select the component anew each time, uncheck the Revert Cursor To Pointer option in the Customize Tool Windows dialog box (View | Tool Windows | Customize Tool Windows). If you’ve unchecked this option, then before you select another component you have to first click the Pointer icon on the Component palette.

Special case: container components

Besides the form itself, dBASE Plus provides other components that themselves contain components. Examples are the Container and Notebook components. You can use these components to group other components so that they behave as a unit at design time. For instance, you might group pushbuttons and check boxes that provide related options to the user.

When you place components within container components, you create a new parent-child relationship between the container and the components it contains. Design-time operations you perform on these "container" (or parent) components, such as moving, copying, or deleting, also affect any components grouped within them.

**Note** The form remains the owner for all components, regardless of whether they are parented within another component.

You generally want to add container components to the form before you add the components you intend to group, because it's easiest to add components that you want grouped directly from the Component palette into the container component. However, if a component is already in the form, you can add it to a container component by cutting and then pasting it. If you drag it in, it does not become a child to the container, and will not act as part of the container unit.

Selecting components

To work with a component once you’ve placed it on the form, first select it. Once you select a component, you can resize it, move it, or delete it. You can also change its properties.

To select a component, do one of the following:

- Click the component.
- Press Tab or Shift+Tab until it’s selected.
- Select it from the drop-down list at the top of the Inspector.

When a component has focus, its handles—small, black squares around the periphery—are visible.
Manipulating components

Using the Form and Report designers 61

Note If it is a component that is part of a custom form or report class, the handles are white to remind you that you have selected such a component, because you may not want to change it.

Moving components

To move a component, select it, and then do one of the following:

- Drag the component to the position you want. As soon as you move the mouse, the pointer becomes a hand. This indicates you’re moving the component.
- Press any of the arrow keys to move the component in the direction of the arrow. If Snap To Grid is turned on, the object moves one gridline at a time.
- Change the object’s position properties in the Inspector.

To move a multiple selection of components, put the mouse cursor within the borders of one of the components, and then either drag or press the appropriate arrow key to move your selection in the direction you want.

If Snap To Grid is checked in the Properties dialog box of the designer you’re working in, then components align to the grid.

Cutting, copying, pasting, deleting components

You can access the cut, copy, and paste commands from the Edit menu, the context (right-click) menu, or the toolbar buttons. Select the component or components, and then choose the appropriate command. To delete a selected component or multiple selection of components, choose Edit | Delete (or press Del).

Undoing and redoing in the designers

You can undo operations on a form or report. Once you undo an operation, the previous action is available to Undo.

You can undo and redo values that you set in the Inspector. Once you undo a value, the Undo command on the Edit menu becomes Redo.

To undo an operation, choose Edit | Undo (or press Ctrl+Z). To redo an operation, Choose Edit | Redo (or press Ctrl+Z).

Aligning components

You can align components by using the Layout | Align menu commands or the corresponding toolbar buttons (to display the Alignment toolbar, choose View | Tool Windows, and check Alignment Toolbar.) These commands adjust the position of objects in relation to each other or in relation to the form or report. To find out what each option does, highlight it and read the explanation in the status bar. Press F1. See Figure 6.7 for a summary.

Resizing components

To resize a component, select it and do one of the following:

- Place the mouse pointer on one of its handles. When the pointer turns into a double-headed arrow, drag the handle to size the component the way you want.
- Press Shift+any arrow key to resize it in the direction of the arrow.

You cannot resize a multiple selection of components with the mouse; however, you can press Shift+an arrow key to resize a multiple selection in the direction of the arrow.

To change the sizes of multiple objects to conform to one size, choose an option from the Layout | Size menu or the corresponding button in the Alignment toolbar. (To display the Alignment toolbar, choose View | Tool Windows, and check Alignment Toolbar.) To find out what each option does, highlight it and read the explanation in the status bar.
Manipulating components

Figure 6.7L
Alignment toolbar buttons corresponding to these menu selections are shown below.

Alignment and Resizing Toolbar

Align Left/Right: Moves selected objects horizontally to the position of the leftmost, or rightmost, selected object
Align Top/Bottom: Moves selected objects vertically to the position of the highest, or lowest, selected object
Center Horizontally/Vertically: Centers selected objects within their rectangles
Grow to Largest Width: Grows the selected objects to the height of the tallest selected object, or shrinks them to the height of the smallest selected object
Grow to Largest Height: Grows selected objects to the size of the largest selected object, or shrinks them to the size of the smallest selected object
Grow to Smallest Width: Realigns all edges of the selected component to the nearest grid mark. Resizes the component as needed. (Not available in the Report Designer)
Grow to Smallest Height: Grows the selected objects to the height of the tallest selected object, or shrinks them to the height of the smallest selected object
Shrink to Smallest Width: Grows the selected objects to the height of the tallest selected object, or shrinks them to the height of the smallest selected object
Shrink to Smallest Height: Grows selected objects to the size of the largest selected object, or shrinks them to the size of the smallest selected object

Figure 6.8 Layout | Size commands
Spacing components

To change the spacing of components in the Form designer, select the components, and choose an option from the Layout | Spacing menu.

**Note** The Spacing menu is not available in the Report designer.

To find out what each command does, highlight it and read the explanation in the status bar.

Figure 6.9 Layout | Spacing commands

Setting a scheme (Form designer)

The Format | Set Scheme command displays the Set Scheme dialog box, which lets you set colors and background images and save them as a reusable scheme (you can do this in the Form wizard, as well—it uses the same dialog box). This is useful for maintaining a consistent look over several pages of a form or across related applications. You can either

- Choose a predefined scheme
- Set your own scheme

Figure 6.10 Set Scheme dialog box
Editing a Text object

You can change the words, font properties, and color of an entire Text object by selecting the object and setting the desired properties in the Inspector. Use the text property to specify the words. (Click the wrench tool beside the text property to open a string-builder dialog box.)

To edit directly on the design surface, or to format parts of a Text object individually, or to format in ways not available in the Inspector (for example, to specify a list format), select the Text object, and then select the text to get an insertion point. After you have an insertion point, you can drag over words to select them or double-click to select one word. Then you can edit the words in-place, or format, as desired, using either of the following:

- Format toolbar (View | Tool Windows | Format toolbar)
- Format menu

Figure 6.11 Format toolbar

Note Once you have used the Format toolbar or menu to change parts of a Text object, you cannot use the Inspector to override what you have done. Use the Format toolbar or menu, instead. However, the Inspector will make changes you specify to anything you haven’t already changed by using the Format toolbar or Format menu.

Saving, running, and printing forms and reports

To save a form or report design, either

- Click the Save toolbar button.
- Choose File | Save or File | Save As.

Enter a file name and specify a directory location. A form is given the extension .WFM; a report is given the extension .REP. A new file is placed into the current project, if a project is open.

Opening a form or report in Run mode

To open a form or report in Run mode, do one of the following:

- Choose File | Open. If you’re opening a form, in the Open File dialog box, choose the form you want to run, select the Run Form button at the bottom of the dialog box, and choose OK. If you’re opening a report, running it is your only choice from this dialog box.
- In the Navigator, double-click the form or report you want to run. Or select it and press F2.
- Type DO Formname.wfm in the Command window, where Formname is the name of your form, or DO ReportName.rep, where ReportName is the name of your report.

Printing a form or report

Print a form or report in Design or Run mode by doing one of the following:
• Click the Print toolbar button.
• Choose File | Print.
Chapter 7

Creating menus and toolbars

Most Windows applications offer menus of some kind—standard pulldown menus, popup menus, or both. Most also feature static or detachable toolbars. This section describes how to create these objects and integrate them into your dBASE Plus applications. Like all other objects in an object-oriented environment, menus and toolbars can be designed to be completely reusable by any number of forms. For that reason, we’ll start with the task you’ll face most often—attaching objects to forms.

Attaching pulldown menus to forms

To attach a pulldown menu to a form, choose your form’s menuFile property, click the tool button, then locate the .MNU file you want on the form.

If you haven’t already created a .MNU file or don’t have a sample installed, you can create one using the Menu designer (described later in this section).

Note that at design time, menus don’t appear on your forms. To see an attached menu in action, you have to run the form. If the menu you’re attaching is also open in the Menu designer, you must close that as well before running the form.

Also note that if the MDI property of your form is set to true (the default), your pulldown menu appears on the parent window or application frame, not on the form itself.

Attaching popup menus to forms

Popup menus normally appear when a user right-clicks a form or control. Like dropdown menus, popup menu files (extension .POP) can be created using a special designer, also described later in this chapter.

However, popups are attached to forms in a different manner than pulldown menus.

To attach a popup menu, you must assign the popup object to your form’s popupMenu property. Unlike pulldown menus, however, you can’t make the connection with the popup menu file name alone. To attach a popup, you need to add some code, either through a codeblock or within a form or control event handler.

The simplest and most common means of attaching a popup to a form is through a form’s onOpen event. If, for example, you create a popup menu file called MYPOPUP.POP, you can make the menu available to any form by typing a codeblock like this into the form Inspector’s onOpen event:

```{;do mypopup.pop with this, "popup"; this.popupmenu = this.popup}
```

Alternatively, you can click the onOpen event’s tool button and apply the same code as a linked method:

```// {Linked Method} Form.onOpen
function Form_onOpen
   do mypopup.pop with this, "popup"
   this.popupmenu = this.popup
```

66 dBASE Plus User’s Guide
Creating toolbars and attaching them to forms

Note that this topic covers both object creation and attachment. That’s because, like popup menus, you need to add some code to attach toolbars to your forms. However, unlike pulldown or popup menus—which you can create using special visual designers—you also have to define your toolbars programmatically, either in a reusable program or within your form’s code.

Like any other object, toolbar and toolbutton classes have a number of properties that allow you to modify the behavior and appearance of a toolbar. These properties, some of which are illustrated in the following code examples, are described later in this series of Help topics and are covered in detail in the printed and online Language Reference.

Creating a reusable toolbar

Here’s an example of an object definition program, MYTOOLBR.PRG, which defines a basic two-button toolbar for use in any form or application.

```plaintext
parameter FormObj
if pcount( ) < 1
    messagebox("DO mytoolbr.prg WITH <form reference>")
    return
endif

? "Creating toolbar"
if empty( t )
? "Creating toolbar"
t = new myTBar( )
endif
try
    t.attach( FormObj )
catch ( Exception e )
    // Ignore already attached error
    ? "Already attached"
endtry

class myTBar of toolbar
    this.imagewidth = 16
    this.flat = true
    this.floating = false
    this.b1 = new toolbutton(this)
    this.b1.bitmap = 'filename ..\artwork\button\dooropen.bmp'
    this.b1.onClick = {;msgbox("door is open")}
    this.b1.speedtip = 'button1'
    this.b2 = new toolbutton(this)
    this.b2.bitmap = 'filename ..\artwork\button\doorsht.bmp'
    this.b2.onClick = {;msgbox("door is shut")}
    this.b2.speedtip = 'button2'
endclass

Note The toolBar and toolButton properties used above - as well as other properties for the ToolBar and ToolButton classes - are covered in detail in the Language Reference and Help (search for "class ToolBar" or "class ToolButton").

Attaching a reusable toolbar

As with popup menus, you can attach a reusable toolbar definition file to your forms with a simple DO command. However, since forms don’t have a toolbar property, the connection is defined in the toolbar’s own attach( ) property. Thus, if you choose to connect the program described above through a form’s onOpen event, the integration codeblock is simply this:

```plaintext
{;do mytoolbr.prg with this}
```

Or, if you prefer the linked method approach, click the onOpen event’s tool button and add the integration code:

```plaintext
// {Linked Method} Form.onOpen
function Form_onOpen
```
Creating toolbars and attaching them to forms

    do mytoolbr.prg with this

Of course, you also need to provide a way to restore the toolbar if the user has closed it. You can do that by also adding the integration code (or codeblock) to the `onClick` event of another control, such as a menu item or button. Should the toolbar already be running when it is summoned, `findInstance(_)` will let you know and let you block the creation of a new instance.

As is the case with pulldown menus, keep in mind that if your form’s MDI property is set to True, your toolbar is owned by (and may only be docked to) the form’s parent window or application frame.

---

**Creating a custom toolbar**

Defining a custom toolbar within a form uses much of the same basic code described above for defining and creating a reusable toolbar. The primary difference is that the toolbar is available only to the form in which it is defined.

Here’s how the same toolbar described above could be adapted for use within a single form:

```dBASE
** END HEADER -- do not remove this line
*
* Generated on 08/20/97
*
parameter bModal
local f
f = new tooltestForm()
if (bModal)
f.mdi = .F. // ensure not MDI
f.ReadModal()
else
f.Open()
endif
CLASS tooltestForm OF FORM
with (this)
onOpen = class::show_toolbar
height = 8.6471
left = 3.625
top = 1.7059
width = 23.75
text = ""
endwith
this PUSHBUTTON = new PUSHBUTTON1(this)
with (this.PUSHBUTTON1)
onClick = class::show_toolbar
height = 1.1176
left = 4
top = 2
width = 15.875
text = "PUSHBUTTON1"
metric = 0
fontBold = false
group = true
endwith
// {Linked Method} Form.onOpen
function Form_onOpen
// {Linked Method} Form.pushbutton1.onClick
function PUSHBUTTON1_onClick
function show_toolbar
  t = findinstance( "myTBar" )
  if empty( t )
    ? "Creating toolbar"
    t = new myTBar()
  endif
  try
    t.attach( form )
```
catch ( Exception e )
    // Ignore already attached error
    ? "Already attached"
endtry

ENDCLASS

class myTBar of toolbar
    this.imagewidth = 16
    this.flat = true
    this.floating = false
    this.b1 = new toolbutton(this)
    this.b1.bitmap = 'filename ..\artwork\button\dooropen.bmp'
    this.b1.onClick = {;msgbox("door is open")}
    this.b1.speedtip = 'button1'
    this.b2 = new toolbutton(this)
    this.b2.bitmap = 'filename ..\artwork\button\doorshut.bmp'
    this.b2.onClick = {;msgbox("door is shut")}
    this.b2.speedtip = 'button2'
endclass

Note that the only change to the contents of the earlier program is the removal of the FormObj parameter definition (and related change to the referenced form object, the form, in the new method called show_bar) and the removal of the unneeded pcount(_) parameter check at the top of the file.

Otherwise, the code was simply partitioned and placed in the appropriate areas of the form source, and the new method, show_bar, was created to hold the instance-checking and toolbar creation/attachment code.

Creating menus with the designers

Two designers are available for creating menus—one for pulldown menus and one for popup menus. To open them, do one of the following:

- From the main menu, choose File | New | Menu (Alt+FNM) for the pulldown Menu designer, File | New | Popup (Alt+FNP) for the Popup Menu designer.
- From the Navigator, select the Forms tab, then double-click the Untitled menu icon for the pulldown Menu designer or the Untitled popup icon for the Popup Menu designer.
- From the Command window: enter CREATE MENU or CREATE POPUP.

Note that the only difference in appearance between the two designers is that the pulldown Menu designer contains a horizontal rule. This rule is the top-level menu border.

The designer menu

When you use either designer, a number of shortcuts are available through the main dBASE Plus menu. These options are available by choosing Menu when either designer has focus.

You can use these shortcuts to insert an item before the current item (Insert Menu Item, Alt+MN or Ctrl+N), start a new submenu (Insert Menu, Alt+MM or Ctrl +M) or insert a separator (Alt+MT or Ctrl+T) before the current item in a pulldown or submenu. You can also delete the current item with Alt+MD or Ctrl+U (also see, "Adding, editing and navigating", on page 70.

If you’re designing a pulldown menu, two preset menus are available for insertion anywhere on your menu bar with the Insert "Edit" Menu (Alt+ME) and Insert "Window" Menu (Alt+MW) choices.

The last item on the Menu list—Toggle Type (Alt+MO)—is available for use on those occasions when you change your mind about the type of menu you want. It automatically switches the currently selected designer and converts its contents from pulldown style to popup style—or vice versa—any time.

Building blocks

Building basic menus through the designers is a simple two-step process of adding items, then adding code to make the items do what you want them to do.
Creating menus with the designers

Like any other object, each menu item has its own set of properties available through the Inspector (F11 to view). The “action” code is applied through an item’s onClick event.

Not all items need to perform an action, however. Some, like top-level items, normally only serve as entry points to additional menu choices. Lower-level items, and any item in a popup menu, can also serve as entry points to additional menus. These types of menus are called submenus (also known as “cascading” or “flyout” menus). File | New on the main dBASE Plus menu is an example of this type of menu. And any submenu item can be specified as an entry point to another submenu.

Another type of "non-action" item is the separator bar, a horizontal line that lets you group items within menus. You specify a separator anywhere except in a top-level item. To make a separator, set an item’s Separator property to True.

To provide further visual cues and functionality, you can add graphics, mnemonics, check marks, shortcut keys, and conditionally enable or disable any item in any menu.

Adding, editing and navigating

To create a new menu, open a new Menu designer or Popup Menu designer window, type the name of your first item, and press Enter.

The cursor automatically drops a level and opens an editing block for the next item. Use the same sequence for entering additional items.

To edit items above or below the current item, use your Up and Down arrow keys. Tab and Shift+Tab lets you navigate left and right through your structure.

To add a submenu, select the item that will be the entry point to your submenu and press Tab. A new editing block appears to the right of the current item.

To add a new top-level item in a pulldown menu, select the rightmost existing top-level item and press Tab. Note that other pulldowns and submenus are hidden while you create new ones. You can return to view or edit the others any time by selecting the root item for each.

To insert a top-level or submenu root item in front of an existing one, choose an item, then choose Menu | Insert Menu (Ctrl+M or Alt+MM) from the main dBASE Plus menu.

To delete an item, select the item and choose Menu | Delete Current (Ctrl+U or Alt+MU) from the main dBASE Plus menu. Be aware, however, that deleting a top-level or submenu root item also removes all items and submenus below the item you are deleting.

You can also perform structural changes by dragging items and entire root/submenu systems from one location to another within your menus. To move items, just click, hold, drag, and release onto another item. Note that if you drag a held item onto another top-level or submenu entry point, the pulldown or submenu open up to allow you to relocate your dragged item.

To see your menus in action, you have to attach your menus to a form (as instructed earlier in this chapter), and save and close the designer that contains the menu you want to test. You can reopen saved menus for editing or redesign from the Forms page in the Navigator. As noted earlier, pulldown menus carry the extension .MNU, and popups are saved as .POP files.

Features demonstration

The following exercise demonstrates a number of menu creation principles and features, including preset menus.

1. Open a new pulldown Menu designer window.
2. Type &File (including the ampersand) at the cursor, then press Enter. Type &Form into the new item entry box, then press Tab. A new item entry box appears to the right of the current entry. Type &Close into this box.
3. If it isn’t already open, press F11 to open the Inspector. Choose the Events tab, then type form.close( ) into your Close item’s onClick event.
4. Back at the Menu designer, select the top-level "&File" item.
5 Press Tab. A new top-level item entry box appears. Press Alt+NE to insert a complete menu of basic editing commands. Now press the Tab key again for one more top-level item entry box.

6 Press Alt+NW. This time, a new top-level "&Window" item is created. This item has no subentries yet, but it will later.

7 Save the menu as MTEST.MNU, then close the Menu designer.

8 Open a new form in the Form designer. Add an entryfield control to the form.

9 Click on the form background. If it's not already in view, press F11 to view the Inspector. Click the tool button on the form’s menuFile property (Menu category), choose your MTEST.MNU file, and click OK. Keep other form properties at their default settings.

10 Press F2 to save (MTEST.FRM, for example) and run the form. Because this is an MDI form (the default setting), the menu appears on the application frame, replacing the dBASE Plus menu while the form has focus.

Click the Windows menu item; you should see a selectable list of other active dBASE Plus windows. Now try the Edit menu commands. You should be able to use all of these standard Windows text editing commands on the text in your form’s entryfield control.

The reason these two menus provide full functionality without any coding on your part is that the items use built-in menubar objects. You’ll see how these objects work in the next topic when we examine the code behind the menu.

Note Since the properties used to create these preset menus belong only to the menubar class and are not available to the popup class, you can’t use the properties in a popup menu.

Finally, try your File | Form | Close item to test your first piece of menu action code by closing the form.

Now let’s go to the Source editor to examine the code structure of this menu.

---

### Examining menu file code

The model for building menus is based on the hierarchy and containership of menu objects, not the kind of menu. You don’t explicitly define menu bars, pulldown menus, or submenus. Instead, you build a hierarchy of menu objects, where each menu object contains another menu object or executes an action.

Just as a form contains controls, menus objects contain other menu objects. dBASE Plus automatically determines where menus appear based on their level in the hierarchy.

The code below is the source for the menu file described in the previous topic, and illustrates how dBASE Plus interprets and implements a menu structure.

(To view the source for any other menu file, choose a .MNU or .POP file on the Navigator’s forms page, then choose Open In Source Editor from the file’s context menu. Or you can type modi comm <filename.ext> in the Command window, where filename.ext is the .MNU or .POP file you want to examine.)

```plaintext
** END HEADER -- do not remove this line

//
// Generated on 10/24/97
//
parameter formObj
new mtestMENU(formObj, "root")

class mtestMENU(formObj, name) of MENUBAR(formObj, name)
    this.MENU2 = new MENU(this)
    with (this.MENU2)
        text = "&File"
    endwith

    this.MENU2.MENU3 = new MENU(this.MENU2)
    with (this.MENU2.MENU3)
        text = "&Form"
    endwith

    this.MENU2.MENU3.MENU7 = new MENU(this.MENU2.MENU3)
    with (this.MENU2.MENU3.MENU7)
```

---

Creating menus and toolbars 71
Examining menu file code

    onClick = {form.close( )}
    text = "&Close"
endwith

this.MENU12 = new MENU(this)
with (this.MENU12)
    text = "&Edit"
endwith

this.MENU12.UNDO = new MENU(this.MENU12)
with (this.MENU12.UNDO)
    text = "&Undo"
    shortcut = "Ctrl+Z"
endwith

this.MENU12.CUT = new MENU(this.MENU12)
with (this.MENU12.CUT)
    text = "Cu&t"
    shortcut = "Ctrl+X"
endwith

this.MENU12.COPY = new MENU(this.MENU12)
with (this.MENU12.COPY)
    text = "&Copy"
    shortcut = "Ctrl+C"
endwith

this.MENU12.PASTE = new MENU(this.MENU12)
with (this.MENU12.PASTE)
    text = "&Paste"
    shortcut = "Ctrl+V"
endwith

this.MENU17 = new MENU(this)
with (this.MENU17)
    text = "&Window"
endwith

this.MENU11 = new MENU(this)
with (this.MENU11)
    text = ""
endwith

this.windowMenu = this.menu17
this.editCutMenu = this.menu12.cut
this.editCopyMenu = this.menu12.copy
this.editPasteMenu = this.menu12.paste
this.editUndoMenu = this.menu12.undo

class

In the code above, after the menus are defined, certain key menus are assigned to menubar properties which automatically give the menus their required functionality. For example, when this.menu12.copy is assigned to the menubar’s editCopyMenu property, the copy menu takes on the following characteristics:

- The Copy item remains dimmed unless there is highlighted text in an appropriate object on the form, such as an Entryfield or Editor object.
- When text is highlighted, the Copy item is enabled.
- When the Copy item is selected, the highlighted text is copied to the Windows clipboard.

The remaining Editmenu properties function in a similar fashion.

You can modify the preset Edit menu by adding, inserting, or changing item characteristics from the pulldown Menu designer properties sheet.

The windowMenu property is useful only with top-level menus on MDI forms. The menu assigned to windowMenu will automatically have a menu added to it for each open child window (such as all other active dBASE Plus windows). This feature provides a means for the user to easily switch windows.

Another important menubar feature is the onInitMenu event, which is fired when the menu system is opened. You can use this event to check for certain conditions and then modify your menus accordingly.
If, for example, you offer a Clear All item on your Edit menu, you can set an `onInitMenu()` event to disable the item if no tables are open when your form opens. To do that, you could add a pointer to the top of your menu file:

```plaintext
NEW MTESTMENU(FormObj,"Root")
CLASS MTESTMENU(FormObj,Name) OF MENUBAR(FormObj,Name)
this.onInitMenu = class::chkClearAll
And then create a method to handle the event:

```plaintext
function chkClearAll
  if alias( ) == ""
    this.edit.clear_all.enabled = false
  endif
return
```}

### Changing menu properties on the fly

You’ll often need to modify menu properties while a form is open and your application is running.

For example, you might want to change what menu items are offered based on the currently selected control. The following are two event handlers for the `OnGotFocus` and `OnLostFocus` properties of a grid object, respectively. When the grid gets focus, the previously defined Edit menu is enabled; when the grid loses focus, the menu is disabled.

```plaintext
function GridMenus // Assign to OnGotFocus of grid object
  form.Root.Edit.Enabled = true
return
PROCEDURE NoGridMenus // Assign to OnLostFocus of grid object
  form.Root.Edit.Enabled = false
return
```
Table 7.1 Menubar and popup root properties, events and methods

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>windowMenu (menubar only)</td>
<td>This built-in object is available for assignment to items on a preset Window menu on a pulldown menu (menubar class). To access properties for the WindowMenu object, click the object’s Tool button.</td>
</tr>
<tr>
<td>Event</td>
<td>Description</td>
</tr>
<tr>
<td>onInitMenu</td>
<td>Codeblock or reference to code that executes when the menu is initialized (when its parent form is opened).</td>
</tr>
<tr>
<td>Method</td>
<td>Description</td>
</tr>
<tr>
<td>open( ) (popup only)</td>
<td>Opens the popup menu.</td>
</tr>
<tr>
<td>release( )</td>
<td>Removes the menu object definition from memory.</td>
</tr>
</tbody>
</table>

Table 7.2 Item properties, events and methods

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>checked</td>
<td>Logical value (default false). Adds or removes a checkmark next to the item text.</td>
</tr>
<tr>
<td>checkedBitmap</td>
<td>Graphic file (any supported format) or resource reference. When the menu is run, the graphic you specify appears next to an item to indicate that it is currently selected. Alternative to the Checked property. Works with UncheckedBitmap to offer visual cues to the current &quot;on/off&quot; state of an item.</td>
</tr>
<tr>
<td>COPY, CUT, PASTE, or UNDO (dBASE Plus. variable properties; available only to menubar class if preset Edit menu is in place)</td>
<td>If using a preset Edit menu, these references offer a Tool button to let you view or modify properties for the selected item.</td>
</tr>
<tr>
<td>enabled</td>
<td>Logical value (default true) that dims or activates this item.</td>
</tr>
<tr>
<td>helpFile</td>
<td>Specifies the Windows Help file that provides additional information about this item. If you choose to use a Help file, you must also specify a Help topic reference in the HelpId property.</td>
</tr>
<tr>
<td>helpId</td>
<td>Specifies a Help topic that you want to appear when the user presses F1 while selecting this item. If you specify a Windows Help file in the HelpFile property, HelpId is a topic reference within that Help file. You can either specify a context ID number (prefaced by #) or a Help keyword.</td>
</tr>
</tbody>
</table>
| name                      | String used to reference the item object. Except for Edit and Window menu names, default is MENU
nn, where nn is a system-assigned number. |
| separator                 | Designates a menu item as a separator bar. A separator bar appears as a horizontal line with no text; a user can’t choose or give focus to a separator bar. Use separator bars to begin a group of related menu items. You can also define a separator in the Menu or Popup Menu designers by choosing Menu | Insert Separator from the main dBASE Plus menu. |
| shortCut                  | Specifies a keystroke or keystroke combination the user can press to choose the menu item. Shortcuts, also known as accelerators, provide quick keyboard access to a menu item. For example, you can set the ShortCut for an "Exit without saving" menu item to Ctrl+Q. To define a shortcut key for a menu item, enter it in the Shortcut property. For example, to specify the key combination Ctrl+X to exit a menu, enter CTRL-X. Thereafter, when the user presses Ctrl+X, the OnClick event occurs automatically. This key combination also appears in the menu title. |
| statusMessage             | Type text here to display a message in the status bar (if a status bar object is included) of your non-MDI form, or, if you are attaching the menu to an MDI form, in the status bar of your application frame. |
| text                      | Item name, as it appears on the menu. You can also define item names directly in the Menu designer. To specify a letter as the mnemonic key that will be used to access the item, precede the letter in the text string with an ampersand (&). For example, Help menus are usually defined as &Help. |
| uncheckedBitmap           | Graphic file (any supported format) or resource reference. When the menu is run, the graphic you specify appears next to the item to indicate that it is not currently selected. Works with CheckedBitmap to offer visual cues to the current "on/off" state of an item. |
| Event                     | Description                                                                 |
| onClick                   | "Action code" that executes when the item is clicked. If the item is an entry point to a pulldown or submenu, then no code is required for this event. Nor is code required for the items in the preset Edit or Window menus (described earlier in this chapter). |
Each toolbar and toolbutton has its own set of properties, events and methods, only a few of which were applied in the samples above. The tables on the next few pages describe the primary elements you’ll use to define your toolbars.

You can find additional toolBar examples in the samples that come with dBASE Plus and more detailed coverage of ToolBar class elements, with examples, in Help (search for "class ToolBar" or "class ToolButton").

**Tip** To inspect all toolbar and toolbutton properties, methods and events, as well as the defaults for each, type four lines like this into the Command window:

```javascript
    t1 = new toolbar()
    t2 = new toolbutton(t1)
    inspect(t1) // opens the Inspector with toolbar properties visible
    inspect(t2) // opens the Inspector with toolbutton properties visible
```

### Table 7.2 Item properties, events and methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>release( )</td>
<td>Removes the object definition from memory.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>onUpdate</td>
<td>Fires when the application containing the toolbar is idle, intended for simple routines that enable, disable or otherwise update the toolbar. Because this event fires continuously when the application is idle, you should avoid coding elaborate, time-consuming routines in this event.</td>
</tr>
</tbody>
</table>

### Table 7.3 Toolbar properties, events and methods

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>baseClassName</td>
<td>Identifies the object as an instance of the ToolBar class</td>
</tr>
<tr>
<td>className</td>
<td>Identifies the object as an instance of a custom class. When no custom class exists, defaults to baseClassName</td>
</tr>
<tr>
<td>flat</td>
<td>Logical value (default true) which toggles the appearance of buttons on the toolbar from always raised (false) to only raised when the pointer is over a button (true).</td>
</tr>
<tr>
<td>floating</td>
<td>Logical value (default false) that lets you specify your toolbar as docked (false) or floating (true).</td>
</tr>
<tr>
<td>form</td>
<td>Returns the object reference of the form to which the toolbar is attached.</td>
</tr>
<tr>
<td>hWnd</td>
<td>Returns the toolbar’s handle.</td>
</tr>
<tr>
<td>imageHeight</td>
<td>Adjusts the default height for all buttons on the toolbar. Since all buttons must have the same height, if imageHeight is set to 0, all buttons will match the height of the tallest button. If ImageHeight is set to a non-zero positive number, images assigned to buttons are either padded (by adding to the button frame) or truncated (by removing pixels from the center of the image or by clipping the edge of the image).</td>
</tr>
<tr>
<td>imageWidth</td>
<td>Specifies the width, in pixels, for all buttons on the toolbar.</td>
</tr>
<tr>
<td>left</td>
<td>Specifies the distance from the left side of the screen to the edge of a floating toolbar.</td>
</tr>
<tr>
<td>text</td>
<td>String that appears in the title bar of a floating toolbar.</td>
</tr>
<tr>
<td>top</td>
<td>Specifies the distance from the top of the screen to the top of a floating toolbar.</td>
</tr>
<tr>
<td>visible</td>
<td>Logical property that lets you hide or reveal the toolbar. Default is true.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>attach( )</td>
<td>Attach (&lt;form object reference&gt;) establishes communication between the toolbar and the specified form and sets the Form property of the toolbar. Note that a toolbar can be attached to multiple MDI forms or to a single SDI form. For examples, see Help (search for &quot;class ToolBar&quot;).</td>
</tr>
<tr>
<td>detach( )</td>
<td>Detach (&lt;form object reference&gt;) ends communication between the toolbar and the specified form, and closes the toolbar if it is not attached to any other open form.</td>
</tr>
</tbody>
</table>
Table 7.4  Toolbutton properties, events and methods

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>baseClassName</td>
<td>Identifies the object as an instance of the ToolButton class</td>
</tr>
<tr>
<td>bitmap</td>
<td>Graphic file (any supported format) or resource reference that contains one or more images that are to appear on the button.</td>
</tr>
<tr>
<td>bitmapOffset</td>
<td>Specifies the distance, in pixels, from the left of the specified Bitmap to the point at which your button graphic begins. This property is only needed when you specify a Bitmap that contain a series of images arranged from left to right. Use with BitmapWidth to specify how many pixels to display from the multiple-image Bitmap. Default is 0 (first item in a multiple-image Bitmap).</td>
</tr>
<tr>
<td>bitmapWidth</td>
<td>Specifies the number of pixels from the specified Bitmap that you want to display on your button. This property is only needed when you specify a Bitmap that contain a series of images arranged from left to right. Use with BitmapOffset, which specifies the starting point of the image you want to display.</td>
</tr>
<tr>
<td>checked</td>
<td>Returns true if the button has its TwoState property set to true. Otherwise returns false.</td>
</tr>
<tr>
<td>className</td>
<td>Identifies the object as an instance of a custom class. When no custom class exists, defaults to baseClassName</td>
</tr>
<tr>
<td>enabled</td>
<td>Logical value (default true) that specifies whether or not the button responds when clicked. When set to false, the operating system attempts to visually change the button with hatching or a low-contrast version of the bitmap to indicate that the button is not available.</td>
</tr>
<tr>
<td>separator</td>
<td>Logical value that lets you set a vertical line on the toolbar to visually group buttons. If you specify a separator button, only its Visible property has any meaning.</td>
</tr>
<tr>
<td>speedTip</td>
<td>Specifies the text that appears when the mouse rests over a button for more than one second.</td>
</tr>
<tr>
<td>twoState</td>
<td>Logical value that determines whether the button displays differently when it has been depressed and consequently sets the Checked property to true. Default is true.</td>
</tr>
<tr>
<td>visible</td>
<td>Logical value that lets you hide (false) or show (true) the button. Default is true.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>onClick</td>
<td>&quot;Action code&quot; that executes when the button is clicked.</td>
</tr>
</tbody>
</table>
Chapter 8

Using the Source editor and other code tools

This chapter introduces three tools for working with code in dBASE Plus:

• The Source editor

A full-featured, customizable ASCII text editor, the main window for editing dBL code (both .PRG files and other project-related files, such as form, report, menu, query, and data module files). The Source editor displays all the code in a file. To view or edit code in the Source editor, press F12 when a design window has focus, or right-click a file in the Navigator, and choose Open In Source Editor. (Not all files have this command available).

You can have several files open in the editor; each opens on a separate page of the editor, with its name on the page tab. Menus and the toolbar change, as appropriate, depending on the type of file you are editing.

• The Code Builder

A dialog box available from the Inspector, that lets you conveniently edit code blocks (either commands or expressions). Since code blocks must be on one line, they can be cumbersomely long when you’re editing in the Source editor. The Code Block Builder displays the line of code set up in a dialog box, command by command, for easy editing without horizontal scrolling.

• The Command window

A two-pane command-line interface that lets you experiment with dBASE Plus commands and expressions, instantly viewing results. You can use the Command window freely at any time. To open it, choose View | Command Window. Your work in the Command window is not saved.

Using the Source editor

The Source editor contains the entire source code for the form, report, menu, query, or data module you’re designing. If you’re designing several files, the source for each one appears on a different tabbed page. Likewise for a .PRG file, which appears in the same editor.

Note If you prefer to open instances of the Source editor in separate windows, rather than using one window with tabbed pages, you can set this preference in the Display page of the Source Editor Properties dialog box (With the Source Editor open, Properties | Source Editor Properties | Display).

To open the editor, do one of the following:

• Design a new or existing form, report, menu, query, or data module. Both the design view and the editor open, with the design view having focus. Press F12 to switch focus to the editor. (If in a prior session you closed the editor, it does not open automatically with the design view, but pressing F12 will open it.)

• Right-click a file in the Navigator, and choose Open In Source Editor. (Not all files have this choice.)

• Open a .PRG file or text file.
Using the Source editor

- Press F12 when you have a designer open (except the Table designer).

Thereafter, use F12 to toggle between design view and the code page for any given designer file. Changes made in either the Source editor or visual designer are reflected by the other when you move focus between them. Code is automatically compiled when you shift focus to the designer. If an error occurs during compilation, dBASE Plus displays an error message and points to the offending line in the file.

If an error occurs during runtime, dBASE Plus displays a dialog box, giving you the opportunity to fix the error. If you cancel the Fix dialog box, then the only copy of the work is in a temporary disk file which is placed on another page (or another instance) of the editor. You can do with this as you wish.

Two-pane window with tree view

The Source editor is a two-pane window:

- The left pane is a tree view showing the hierarchy of the current file (including the this object for classes with a constructor). You can enlarge the pane, or you can hide it. To do either one, move the split bar to the left or right, using the mouse. The tree view is dynamically updated during program editing, unless the tree view is closed.

  You can expand the nodes in the tree view pane by clicking the plus signs and collapse the nodes by clicking the minus signs, same as in the Windows Explorer. The expanded or collapsed state of nodes and the selected item are maintained in the tree-view pane when you take actions in the right-hand pane.

  The tree view displays object bitmaps for the standard controls. You can turn this off in the Editor Properties dialog box, Display page (Properties | Editor Properties).

- The right pane contains the code. Click an item in the tree view to highlight the first line of that object in code. Double-click an item in the tree view (or select it and press Tab) to jump to the start of that object in the code.

You cannot use the Source editor to select an object in the Inspector. You must do that in the design window or in the Inspector, itself.

Notes on the Source editor

Here are additional comments on the Source editor. For more information on editing, including keystroke commands, see Help.

- Compared to the former Method editor:

  During stream-out, procedures have a comment generated inline which identifies all methods linked to them. This plus the hierarchy visible in the tree view replaces the function of the "linktext" static text control that appeared in the former Method editor.

  The tree view points at the top and bottom of the source files, showing the equivalent of "header" and "general" in the former Method editor.

- When editing a .PRG file, the Method menu’s New Method, Delete Method, and Verify Method commands are available. They work on whatever "method" is at the current cursor position. If no method can be identified, the menu commands are unavailable.

- When designing a form, report, menu, or data module file, three more commands are available on the Method menu: Edit Event, Link Event, and Unlink. Edit Event can generate wrappers for functions or procedures that are not yet part of the source, useful with the new tree view.

- If you attempt to edit a method in a base class, and you elect not to override that method in the derived class, dBASE Plus opens the source file for that base class in the designer. If it is already opened, it is given focus, and the cursor is positioned at the method.

- When you switch focus from the designer to the editor, it purges the editor’s Undo buffers.

- Opening a file named in code:

  Choosing Edit | Open File At Cursor opens a highlighted file, or the file at the cursor position. If no matching file is found, the Open File dialog box appears.
Creating a new method

To create a new method, select an event in the Inspector, then click the tool button to the right of the text box. This creates the skeleton of a new method and links it to the event. The Source editor receives focus.

You can write a new method to link to the current event in the Inspector, or you can display the Edit Event dialog box to link the event to an existing method.

Note A method is a function defined in a class. The Form and Report designers are object-oriented; forms and reports are classes. Therefore all methods are defined and appear in the Source editor with the reserved word function, and are sometimes (loosely) referred to as functions.

The Code Block Builder for editing code blocks

A code block is a data type that can be stored in a variable or property. Code blocks are used in forms and reports to define events or text properties.

Because code blocks cannot span multiple lines, using the Source editor to edit a long code block can be cumbersome. So, when you choose to, you can open the Code Block Builder, which temporarily lays out the code one command per line, with the parameters in a separate text box.

Figure 8.1 Code Block Builder

Edit what you need to, and choose OK. The code block appears in your code as one line again.

You don’t have to open the Code Block Builder if you don’t want to. You can edit directly in the Inspector or the Source editor.

To create or edit a codeblock

To create a new codeblock for an event,

1 Select CodeBlock from the event’s drop-down Type list.
2 Click the wrench tool beside the event to open the Code Block Builder. 
To create a new codeblock for a Text control, 
1 Select its text property in the Inspector. 
2 Select CodeBlock from the text property’s drop-down Type list. 
3 Click the wrench tool beside the property to open the Code Block Builder.

**Editing an existing code block**

If you have an existing code block you want to edit (it will be in an event or the text property of a Text control), you can open the Code Block Builder dialog box in these ways:

- For an event,
  - Select the event in the Inspector, and then select the wrench tool beside it, or
  - Choose Method | Edit Event, and if a code block is already associated with the event, the Code Block Builder opens (otherwise, the Source editor opens).
- For a Text control, select its text property in the Inspector, and then select the wrench tool beside it.

Make your changes in the Parameters text box and in the Commands Or Expression text box.

When you click OK, dBASE Plus checks the syntax of the code block. If an error exists, dBASE Plus attempts to repair the error. If it can’t, a warning message box notifies you of the error, and the Code Block Builder stays open so you can fix the error. Focus is placed on the text box where the error occurs: Parameters or Commands Or Expression. If you don’t know how to fix the error, you can choose Cancel and dBASE Plus keeps the previous code.

If the code block is error-free, then the Code Block Builder closes. The code block is condensed back into one line and displayed in the appropriate line in the Inspector. The indentations and carriage returns are removed.

**The Command window**

The Command window is used to directly execute one-line dBASE Plus commands. It is handy for testing simple expressions and immediately seeing the results in the results pane. (It is the dBASE Plus counterpart to the dot prompt found in dBASE IV and earlier DOS versions of dBASE.)

**Note** The Command window is for temporary work only; you cannot save your work. However, you can copy the contents of the window or drag and drop to a source file. You can also print the contents (select what you want to print, and choose File | Print).

To use your own functions in the Command window, you must first load them:

```
set procedure to <filename> additive
```

To open the Command window, choose View | Command Window.

The Command window has two panes, as shown in the figure below.

**Figure 8.2 The Command window**
Command window panes have specific functions:

- The input pane is where you enter interactive commands. You might use the input pane in this way if you find typing commands easier or faster than using the mouse and menus.
  
The input pane echoes your actions in the dBASE Plus interface, keeping a history of the commands you’ve executed. For example, when you create a new table by double-clicking the Untitled table icon, the Command window shows that you’ve executed a CREATE command.

- The results pane is where your command output appears, unless your commands create or call separate windows. It is also the default destination for the output of many programs. The results pane retains the last 100 lines.

To change the relative size of the two panes, drag the center divider. To restore them to equal sizes, double-click the divider.

To clear the contents of the input pane, close the window and select View | Command Window. To clear the results pane, choose Edit | Clear All Results.

### Typing and executing commands

To execute a command, type it in the input pane and press Enter. You can also click the Execute Selection button on the toolbar or choose Edit | Execute Selection. You can delete commands like any other text. The commands you enter in the Command window remain there until you close the window or exit dBASE Plus.

Because pressing Enter executes the command line, you must press the down-arrow key to enter more than one line into the Command window. The maximum number of characters per line is configurable in the Editor Properties dialog box. The maximum number of lines the input pane can hold is limited by virtual memory.

The command line defaults to insert mode, as indicated in the status bar. To switch between insert and overwrite modes, press the Ins key.

### Executing a block of commands

In addition to typing multiple command lines, you can paste lines of command text from another source. You can also execute a block of command lines, provided the block does not contain nested structures or methods.

To execute more than one line of text in the input pane, select the lines with the mouse or use Shift and the arrow keys. Press Enter, or click the Run button on the toolbar, or choose Edit | Execute Selection.

### Reusing commands

To reuse commands you’ve already entered in the input pane,

1. Scroll the window, if necessary, to display the commands you want.
2. Click the command line you want, or select a block of commands.
3. Execute the command (or commands) by pressing Enter, clicking the Run button, or choosing Edit | Execute Selection.

### Editing in the Command window

Edit text in the input pane as you would in a text editor, using standard editing keys such as Backspace and Delete, and the Edit menu commands. Use the Edit | Search commands to search for and replace text in the input pane.

The command line is the line in the input pane containing the insertion point.

You can cut or paste code from Help or use commands from a program file by opening the file, copying the commands, and pasting them into the Command window. After the commands are in the Command window, you can test or modify them. The sample files provided with dBASE Plus are a good source of working commands.
The Command window

**Saving commands into programs**

If the input pane contains dBL code you want to use again, you can copy and paste it into a new program (.PRG) file or insert it into an existing program file.

You can also mark a block and choose Edit | Copy To File. dBASE Plus displays the Copy To File dialog box so you can name the new file for the selected text. By default, the file has a .PRG extension, but you can change it to another extension. If you don’t mark a block before you choose Edit | Copy To File, the entire contents of the Command window is selected.
Debugging is the process of locating and eliminating errors—bugs—from an application. Use the dBASE Plus Debugger to repair broken code and resolve problems in your forms, reports and programs.

With the Debugger you can

- Load and debug multiple files.
- Control program execution by stepping through an entire program line by line or skipping to defined breakpoints.
- Monitor the values of variables, fields, and objects. You can even make temporary changes for testing purposes, and then update your code using the dBASE Plus Source editor.
- View subroutines (methods, procedures, and functions) that the main program calls, and track the points at which each is called.
- Stop program execution at any point, or run full-speed to the cursor position.
- Run the Debugger as a standalone application to debug compiled programs.

Types of bugs

The two most common types of bugs are syntactical and runtime errors.

Errors in syntax include such oversights as misplaced braces or endif statements, and are generally caught by the compiler before you even get to the debug stage. If you run uncompiled code through the Debugger, however, it will easily catch any syntactical errors.

Runtime errors, such as calls to non-existent tables, are also quickly exposed by the Debugger, which automatically halts at the offending reference.

When you are stopped by any error, you can either cancel or suspend further execution of the program, ignore the error and continue running the code through the Debugger, or note the problem, open your dBASE Plus Source editor, fix the code, and then return to the Debugger to check for additional errors.

The third, and least obvious type of bug is an error in program logic, and these are not detected so easily. If, for example, your program includes a method that is supposed to execute after a certain event, but the event is bypassed, you may need to use all the debugging power described in this chapter to track down and correct the problem.

Using the Debugger to monitor execution

There are three ways you can use the Debugger to monitor how your program executes:

- Run the program locally from the dBASE Plus integrated development environment (IDE). Running from the IDE is convenient for checking code syntax or various parts of your program while you develop it.
General debugging procedure

• Compile your application, then debug it by typing `debug <programname.exe>` into the Command window. This method provides a "real world" test, showing how your program accesses tables, for example. After running your tests, you can use the dBASE Plus Source editor to make any needed adjustments.

• Run the Debugger as a standalone application, set breakpoints, then run your program from dBASE Plus. When the program reaches a breakpoint, control is handed over to the Debugger.

General debugging procedure

This section gives you a quick overview of debugging procedures. The process is examined in greater depth in subsequent sections.

The Debugger is always available whenever you run into an error when in Run mode. To open the Debugger and deal with the error on the spot, you only need to click the Debug button in the error dialog. When the Debugger opens, you can then proceed from step 2 in the instructions below.

Alternatively, you can run it before running your program, then choose a program to debug. Here’s how:

1 Start the dBASE Plus Debugger by right clicking on a source file in the Navigator and choosing Debug. The program’s code appears in the Debugger’s Source window, under a tab with the file’s name. If you open multiple programs, each appears under its own labeled tab.

2 You can then configure a number of options:
   • If you intend to pause the execution of the program at certain points or isolate a section of the code for test-fix-test cycles, set breakpoints by double-clicking the Stop Hand pointer at the left of the line before which you want a breakpoint.
   • Open any tool windows you intend to use, for example, to watch variables.

3 If you set breakpoints, or if any kind of error occurs
   • The Error Message box displays the dBASE Plus error message. Click OK.
   • The Debugger’s Source window appears. The offending line immediately precedes the blue-highlighted line.
   • Check for the more obvious and typical errors: a misspelling or missing punctuation or spaces.
   • Inspect your public or private variables and expressions by holding the cursor over a variable until a popup dialog box appears with the variable’s current value. This can give you a clue about what went wrong. You can also view all variables in the Variable tool window or set watchpoints for particular expressions and monitor these in the Watch tool window. The debugger, however, won’t find the value of a LOCAL variable.
   • If the form does not appear quite the way you intended when you created it in the Designer, try adjusting some of the display parameters in one of the tool windows. If this works, make the same changes permanently in the code by editing the program in the dBASE Plus Source editor.
   • For other types of errors, return to the main dBASE Plus Source editor, locate the offending line and make your corrections. Save the file, then restart your program to check the results.
   • Restart the program to check the results of your correction.

4 If your application initially appears stable and displays properly, proceed by testing each of its features, entering or editing values, submitting changes to the server, or requesting updates. Click each button and interact with the program in every possible way. Errors generated from these interactions might require you to step into subroutines and again check variable values at each step.

Note Selecting File | Exit from the Debugger menu, the Debugger closes and program execution continues. In prior dBASE versions, selecting File | Exit while in the Debugger, halted program execution and returned to the Command Window. In dBASE Plus program execution is halted by using the Stop button on the Tool Bar.

Whenever you need to run the program again from the top, simply switch focus to the Debugger, then switch back to your main program window.
Debugging runtime applications

To debug compiled programs, simply run the Debugger as a standalone application, set breakpoints, then run your program from dBASE Plus (not from the Debugger).

When the program reaches a breakpoint, control is handed over to the Debugger.

The Source window

The Source window is the main Debugger window. The code is read-only. The left pane of the Source window shows a hierarchical view of the objects in your code.

You can use the Source window to step through code execution line by line, to highlight breakpoints and identify the location of errors.

However, you cannot edit or repair your code in the Debugger’s Source window; to do that, you have to use the dBASE Plus Source editor.

Figure 9.1 Source Window

As your program runs, source code scrolls to the line about to receive program control. You can scroll the source code without affecting program execution; the next command to be executed remains highlighted regardless of where the cursor is in the Source window.

Your program runs in the background while the Debugger retains focus. You can interact with your program by moving focus to it (use Alt+Tab to switch to it, or minimize the Debugger and click your program window). While you interact with your program, its code continues to scroll in the Source window. If you close the application, your program’s code remains open in the Source window.

You also use the Source window to locate and set breakpoints. If an error occurs, the Source window automatically scrolls to the offending line, highlighting (in blue) the line immediately following the offending line.

To correct any detected errors, return to the dBASE Plus Source editor, load your file, locate the offending line (using the dBASE Plus Source editor’s line-numbering feature) and fix the error.
The Source window

To locate and move to a line number in the Source window

1. Choose Edit | Go To Line from the Debugger menu or right-click the Source window and choose Go To Line from the popup menu.

2. Specify the number in the Go To Line dialog box.

Using Go To Line to move to a line number in the Source window doesn’t affect program execution, which remains paused at the last line you stepped or traced to, or at the last executed breakpoint.

To find a text string in the current program file

1. Choose Edit | Find from the Debugger menu or right-click the Source window and choose Find from the popup menu.

2. Specify the text to find in the Find dialog box.

The search begins from the current position of the cursor and is case-insensitive. If the text is found, the Source window scrolls to the line containing the text, and the cursor moves to the beginning of the text. To find additional occurrences of the same text, choose Edit | Find Next from the Debugger menu or Find Next from the Source window popup menu.

The Debugger tool windows

The Debugger’s View menu offers access to four tool windows, described below, that help you track program elements during a debugging session.

Variables

Lists variables found in the currently selected program. You can limit the extent of the variable search by deselecting options in the Debugger Options dialog box (File | Options).

Watches

The Watch tool window lets you specify particular variables, fields, and expressions that you would like to watch as the program code executes. The window shows the changing values for the watched items as you test the program (by clicking buttons, sending queries, and so on).

Call Stack

This tool window displays a list of subroutines called by the current program. Each call to a separate program file (or module) is displayed as it occurs, showing its line number, function name, and path name.

Trace

Displays the output that appears in the Output panel of the Command window.

Docking the Debugger tool windows

To dock a tool window in the Debugger, click the frame of the window and drag to the side of the Source window where you want to fix the window’s position. The small tool window enlarges to fit the side or bottom of the Source window.

To undock a tool window, click the frame of the tool window and drag to the center of the screen until the small outline appears, then release.

To disable docking, choose View | Tool Window Properties and uncheck the tool windows for which you want to disable docking. See Figure 9.2

Excluding variable types

To exclude variable types from the tracking process, choose File | Options to open the Debugger Options dialog box, then deselect items from the variables type group.
The Options dialog box also permits you to hide exceptions during a debugging session.

**Figure 9.2** Debugger tool windows, docked

The **Source** window displays the read-only source code of the program you're debugging.

The **Trace** window contains the output that appears in the output panel of the Command window.

The **Call Stack** window keeps track of all program calls to other modules and methods. The last line describes the current subroutine.

The **Variables** window lists variables found in the currently selected program.

The **Watch** window contains watchpoints of variables, fields, arrays, and objects. You set these watchpoints.

### Controlling program execution

You can control program execution in the Debugger using the following commands and procedures, all of which are available from the Run and Debug menus.

**Table 9.1** Methods of controlling execution in the Debugger

<table>
<thead>
<tr>
<th>Method</th>
<th>Type of program execution control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Run</td>
<td>Runs the program, stopping at each error to display an error message. The line after the offending line is highlighted in blue.</td>
</tr>
<tr>
<td>Stop</td>
<td>Stops execution of the program.</td>
</tr>
<tr>
<td>Run To Cursor</td>
<td>Executes lines from the current position to the cursor location and stops there.</td>
</tr>
<tr>
<td>Step Over</td>
<td>Skips subroutines (any called functions, methods, or procedures).</td>
</tr>
<tr>
<td>Step Into</td>
<td>Shows line-by-line execution of subroutines, stopping at the end of each subroutine. You can step into another nested subroutine.</td>
</tr>
<tr>
<td>Step Out</td>
<td>Returns display of line-by-line execution to the preceding level of the program.</td>
</tr>
<tr>
<td>Break on next executable line</td>
<td>Causes program execution to stop at the next executable line, regardless of where execution starts.</td>
</tr>
</tbody>
</table>
Stepping in the Debugger

Stepping executes your program line by line, pausing after each line so you can evaluate the result. If you are confident about a block of code, you don’t have to step through it again and again to get to the uncertain areas. You can, for example, step over any lines that call subroutines (including methods and expressions).

For example, if you have already determined that no bugs exist in a particular subroutine, select the line that calls the subroutine, click the Step Over button in the toolbar, and run the program. The Debugger steps over the execution of the subroutine so you can focus on the rest of the program. The call to the subroutine still occurs, and the stepped-over subroutine still executes; you just don’t see the line-by-line execution in the Source window. The Debugger then stops at the line following the stepped-over subroutine.

On the other hand, if you want to check out what a subroutine is doing, you can step into it, and further, step into any nested subroutines as well. Then you can step out from the subroutine and return to the main program level.

Commands for stepping over, stepping in, and stepping out of subroutines are available from the Run menu and toolbar.

Using breakpoints

A breakpoint stops program execution so you can evaluate variables, fields, arrays, objects, and expressions; change the value of variables, arrays, and objects; and check what subroutine the program is in. Using breakpoints lets you run the program at full speed until it comes to a problem area; breakpoints give you an alternative to stepping through the entire program.

When you step or trace through a program, you’re essentially breaking at each line. However, once you are certain that no bugs exist in certain parts of your program, there is no need to repeatedly step through each line; instead, set breakpoints at crucial places where the code is less certain, then run the program at full speed and evaluate program values at the breakpoints.

If, for example, you suspect a bug in occurs at one particular place, such as when a subroutine is called, you could set a breakpoint at the line that calls the suspect subroutine. You could then step into the called method or function.

Setting and removing breakpoints

To set a breakpoint, select a line of code in the Source window and either

- Move the pointer to the left of the command line where you want to enter a breakpoint. When the pointer changes to a Stop sign, double-click. The line is then highlighted in red.

### Table 9.1 Methods of controlling execution in the Debugger

<table>
<thead>
<tr>
<th>Method</th>
<th>Type of program execution control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Using breakpoints</td>
<td>Breakpoints are specific points in the program that you set to stop execution, letting you assess the situation. You can isolate a section of code for closer study by placing a breakpoint at the beginning and end of the section, then running that section repeatedly. You can further subdivide the section by adding more breakpoints.</td>
</tr>
<tr>
<td>Watching variables</td>
<td>You can see the current real-time value of any variable by holding the cursor over it. You can select particular variables (from the Variable tool window which shows all the variables in the program) and watch how their values change in the Watch tool window.</td>
</tr>
</tbody>
</table>

Watching variables

You can see the current real-time value of any variable by holding the cursor over it. You can select particular variables (from the Variable tool window which shows all the variables in the program) and watch how their values change in the Watch tool window.
Controlling program execution

To remove the breakpoint, double-click the highlighted line again.

- Press Ctrl+B to add a breakpoint to the selected line of code or to remove a breakpoint from the selected line.
- Choose Debug | Toggle Breakpoint from the Debugger menu (or from the Source window’s popup menu).

To remove all current breakpoints, choose Debug | Delete All Breakpoints.

Working with breakpoints

To see a list of breakpoints in a program, choose Debug | Breakpoints.

Figure 9.3 Breakpoint window

![Breakpoint window]

You can use the Breakpoints list to keep track of existing breakpoints in all open modules. The line number of each breakpoint is listed next to the path name of the program in which it appears.

To delete a breakpoint, select it and click the Delete button.

To delete all breakpoints, click the Delete All button.

To go to any breakpoint, simply double-click the line number of the desired breakpoint (or select it and click Go To). The Breakpoint window closes and the Source window opens to the selected breakpoint.

To conditionally set breakpoints, click Condition to open the Breakpoint Condition dialog box, and type in an expression—such as the value of a variable, a global condition, or any conditional expression that defines a condition in which the current breakpoints should be active. If the condition is not met, breakpoints are ignored.

Figure 9.4 Breakpoint Condition dialog box

![Breakpoint Condition dialog box]

- **Line** Click the Line radio button to specify a condition for the line currently selected in the Breakpoint window. The conditional expression you enter applies only to the selected breakpoint line.

- **Global** Click the Global radio button to enter a conditional expression for the entire program. For example, you might have noticed that when a global variable reaches a certain value, say 10, the program becomes unstable, but until then everything works fine. To test your observation, you could set the condition $x=10$ to force all breakpoints to activate when the global variable $x$ reaches 10.
Running a program at full speed from the Debugger

The alternative to stepping and tracing, which examine your code line-by-line, is to debug at full speed. This lets you skip areas that you know are bug-free and concentrate on suspected problem areas.

If you set breakpoints in your program, you can debug at full speed and execute to the first breakpoint. You can then decide whether to continue running the program from the breakpoint or to proceed by stepping over or into subroutines.

To debug at full speed, either
• Click the Run toolbar button
• Choose Run | Run from the Debugger menu, or
• Press F9

Running to cursor position

You can also run at full speed until execution reaches the current cursor position in the Source window. To try this approach, choose Run | Run To Cursor.

Stopping program execution

In addition to using breakpoints and stepping techniques, you can halt execution of a running program any time by
• Clicking the Stop button on the toolbar
• Choosing Run | Stop from the Debugger menu

Debugging event handlers

You can use the same basic techniques to debug event handlers as you do for any other code sections. These are the general steps for approaching error handlers:

1 Open the Debugger and load the program containing the event handler code.
2 Set a breakpoint.
3 Run the program, either at full speed, or by stepping or tracing through it.
4 When the program opens a form, the form gets focus. Interact with the form to trigger the event associated with the event handler. For example, if the event handler is an onClick method for a pushbutton, click the pushbutton.

When the event handler reaches the line or condition specified by the breakpoint, execution stops and focus returns to the Debugger. You can then inspect, step, or perform other debugging tasks.

Viewing and using the Call Stack

The Call Stack window tracks calls made to methods or functions, whether inside or outside of the running program. The list includes the line number, function name, and file name to which the calls were made.

The last line in the Call Stack list is always a reference to the main program level.

Note that if you step through or over nested subroutines, calls within the nested subroutines are removed when execution steps out again.

Otherwise, the Call Stack list is updated whenever program execution pauses.

You can also use the Call Stack list to quickly shift Source window focus to any subroutine call. To do that, select a subroutine in the Call Stack, right-click, and choose Go To Source Line from the popup menu. Note that though the Source window is refocused to the calling line, the current execution point remains where it was, and will continue from that point if you resume program execution though the Source window is refocused to the
Watching expressions

The Debugger’s Watch window lets you monitor expression execution and results. You can even use it to temporarily change and retest variables. It can help you detect such problems as the assignment of incorrect values to variables, or assignment of values at the wrong points.

Watchpoints are evaluated and their current values displayed in the Watch window whenever program execution is paused.

Adding watchpoints

To add a watchpoint, do one of the following:

- Choose Debug | Add Watch from the Debugger menu.
- Right-click the Watch window and choose either Add Watch or Watch Variable At Cursor from the popup menu.
- Press Ctrl+W.

The selected expression appears in the Watch window.

Editing watchpoints

To edit an existing watchpoint,

1. Select the watchpoint in the Watch window.
2. Choose Debug | Edit Watch Value or Debug | Edit Watch Name from the Debugger menu. Alternatively, right-click the Watch window and select one of the editing commands in the popup menu.

Changing watchpoint values

In addition to watching expressions, you can temporarily change the value of a variable. If, for example, a variable is receiving a correct value, but at the wrong point, you could

- Add a watchpoint for the variable.
Watching expressions

• Pause program execution by setting up a breakpoint at the line where the correct value is supposed to be assigned to the variable.

• Use the Watch window to directly assign the correct value to the variable.

It’s important to remember that this sort of testing does not result in a permanent code change. It is only intended to let you examine how your program behaves when the correct variable value is assigned. If the test is successful, you can open the dBASE Plus Source editor to permanently correct the part of the program that was responsible for returning the wrong value.
The dBASE Plus SQL designer lets you create, edit, and execute SQL queries on any supported data source. You needn’t be an SQL expert to use the SQL designer. In fact, you can use the tool to learn SQL by examining the results and structure of the queries you create. You can start with simple SELECT statements and progress to the most complex table joins and grouped queries—all of which can be easily constructed in the designer’s table pane and notebook pages.

When your statements are structured to produce the results you want, you can save them to disk, edit them with the Source editor, or use them as templates in the SQL Property Builder.

You can also add your saved queries to a dBASE Plus program directly by assigning an .SQL file to the SQL property of a Query object, or by copying statements from your query files directly into your code.

### Opening the SQL designer

#### For new queries

You can open the SQL designer to create a new query by using any of the following methods.

- **Navigator:** SQL tab, double-click the Untitled icon.
- **Command window:** Type
  
  ```
  create query
  ```

  To view or modify an existing query

You can open the SQL designer to load and review or modify an existing query by using any of the following methods.

- **Menu:** Choose File | Open (Alt+FO or Ctrl+O) for the Open File dialog, then choose SQL from the Files of Type list, and locate your saved .SQL file.
- **Navigator:** SQL tab, double-click the icon for an existing query file or select it and either press F2 or click the Design button on the toolbar.
- **Command window:** Type
  
  ```
  modify query <queryfile.sql>
  ```

  where `<queryfile.sql>` is a saved query file. Note that if the file is not in the current directory (as shown in the Look In box in the Navigator), you must also include the full path to the file.

#### SQL designer elements

The SQL designer is comprised of two main sections:
Interacting with the Source editor

1 The **table pane**, the upper portion of the designer, where tables and fields are depicted. This area lets you select and deselect data for your queries. You can also use these table listings to quickly create joins.

**Figure 10.1** SQL Designer: Table pane

2 The **query notebook** is the tabbed lower portion of the designer. Each page of the notebook offers a grid layout for specifying query parameters and options.

**Figure 10.2** SQL Designer: Query notebook

The notebook pages are:

- **Criteria**. Where you specify which rows of data are to be included in the query results.
- **Selection**. This page enables you to create summary data. It also allows you to specify a customized output name for a field or summary data in the query results.
- **Grouping**. Use this page to create a grouped query. A grouped query groups the data from the source tables and produces a single summary row for each row group.
- **Group Criteria**. Enables you to specify group selection criteria used in the HAVING clause that SQL designer adds to the query. A HAVING clause selects and rejects row groups.
- **Sorting**. Where you specify a sort order for the query.
- **Joins**. This page lets you create multi-table SQL queries (joins).

**Interacting with the Source editor**

Like other dBASE Plus designers, the SQL designer is a two-way tool. If you open a saved .SQL file in the designer, or save a new query, any change you make thereafter is immediately reflected in the source file (your .SQL file), and vice versa.

To view or edit your source file any time, press F12. The source code appears in the Source editor.

**Entering data in the SQL designer**

As with data entry in the Inspector, it’s important to remember to press Enter after completing a formula or entering data in an SQL designer grid. If you don’t, the formula or data may not register.
Running a query from the SQL designer

When you’re designing a query in the SQL designer, you can check the results of your query any time by pressing F2 or clicking the Run Query button on the toolbar. Results are displayed in a table (default is grid view). Press F2 again to see your results in a stacked form view. Press F2 again to see a slightly different view. Pressing F2 once more returns to the grid display.

When viewing your query results you have all of the standard table-editing and navigational tools at your disposal. For more information on these tools, see Chapter 14, “Editing table data.”

To return to the SQL designer from the results table, press Shift+F2 or click the Design Query button on the toolbar.

Putting your queries to work

There are a number of ways to incorporate your .SQL files into your forms, reports and applications. The quickest way is to add the name of your .SQL file to the SQL property of a Query object.

To do that,

1. Use the Form or Report designer to open a new form or report.
2. Choose the Data Access tab on the Component palette, and drag a Query object onto your form.
3. If it’s not already in view, press F11 to display the Inspector.
4. In the Query object’s SQL property, type:
   ```sql
   @mysql.sql
   ```
   where mysql.sql is the name of your query file.

Using your .SQL files with the SQL Property Builder

You can use your saved SQL statements as templates in the SQL Property Builder.

To do that, use steps 1-3 from the instructions above, but this time click the tool button next to the SQL property. This opens the SQL Property Builder.

Choose the second option in the builder, SQL Statement File, then click the tool button next to that field. A file search dialog opens to let you locate your saved .SQL file.

When you load the file, your SQL statement appears in the builder’s edit window. You can then either edit the statement or click OK to attach it to the Query object.

Even if you edit the statement, your original .SQL file remains intact, available for modification or updating in the SQL designer or service as a template for another Query object.

Looking at the table pane

The upper portion of the SQL designer, the table pane, is where tables and fields are depicted. This area lets you select and deselect data for your queries. You can also use these table listings to quickly create joins.

About the table boxes

Each table appears as a scrolling, sizable, collapsible window containing a header with the table name and a list box containing all of the table’s fields.

Next to each field and table name is a check box. If a table name has a dark blue check mark, all fields from that table will be in the query. Otherwise, only fields that are checked will be in the query. If at least one, but not all, fields are checked, the table name will have a light gray check mark.
Adding tables in the SQL designer

Adding tables in the SQL designer

Tables are added to a query in the SQL designer by simply adding them to the table pane. In the table pane you can select some or all fields of one or more tables to be included in the result set. You can also graphically join one table to another. A table may be added more than once.

To add a table, either click the Add Table icon on the toolbar, either press Ctrl+A, choose SQL | Add Table, or choose Add Table from the right-click popup menu. When the Add Table dialog appears, select a table from the list and press Add. You may also to use the Look In list and browse folders to locate additional tables.

When you’re finished adding tables, press Close.

Renaming a table

1. Right-click on the table window and select Edit Table Alias.
2. Type an alias for the table name in the edit box.

Removing a table

1. Right-click on the table window and select Remove Table.
2. A table may also be removed by pressing the Delete button when the table window has focus.

Selecting fields in the SQL designer

Selecting all fields in a table

In a table window, click on the table name’s check box to add a blue check mark. A blue check mark indicates that all fields are selected. Uncheck this box to remove all fields from the query. If the check box has a gray check mark, only a portion of the fields have been selected to appear in the result set.

The F6 key and spacebar also enable you to toggle field selections.

Selecting all fields automatically adds them to the Selection page.

Selecting individual fields in a table

Check each field you wish to appear in the result set. When a field is checked and unchecked, it is automatically added to and removed from the Selection page.

Fields can also be selected by dragging them from the table window and dropping them on the Selection page grid.
Reordering selected fields

In the left gray column of the grid, drag the row and drop it at the new location.

Criteria page (SQL designer)

In the SQL designer, the Criteria page allows you to specify selection criteria that the query will use to include only certain rows of data in the query results. Adding selection criteria to this page adds a WHERE clause to the query. The criteria can be either a simple expression, an SQL expression, or an exists clause.

- The grid contains the selection criteria by which the query will exclude rows of data.
- The drop-down list box specifies whether all, any, none, or not all of the criteria apply.

Figure 10.3 SQL Designer Criteria Page

Deleting a row

After selecting the row to delete, right-click and choose Delete Row from the context menu.

Adding selection criteria in the SQL designer

Selection criteria in a query specifies which rows of data are included in the query results. In the SQL designer, you enter selection criteria into the Criteria page of the Query notebook.

Figure 10.4 SQL Designer: Adding criteria
Specifying selection criteria

1 In the Criteria page grid, choose the type of criteria you want by right-clicking in the grid and selecting the appropriate criteria from the grid’s context menu. You may choose from Simple Equation, SQL Expression, and EXISTS. Each type is described below.

2 Enter criteria into the row according to the type of criteria you have chosen.

Simple Equation

A simple equation compares the values of two values for each row of data. For example,

```
CustNo >= 1000
```

The values can be either a field name, constant value or any valid SQL expression. String and date constant values must be surrounded by single quotes.

When defining a simple equation the grid has three columns: Field or Value, Compare, and Field or Value. To enter a simple equation:

1 Enter the first field or value you wish to compare into the first Field or Value column. This can be done by either dragging a field from a table window in the table pane and dropping it onto the Field or Value column, selecting a field from the drop-down list box, or entering a constant value or valid SQL expression into the Field or Values column.

2 Select the appropriate comparison operator from the Compare column drop-down list box. You can choose from =, >, <, >=, <=, <>, LIKE, IN, BETWEEN, NOT BETWEEN, IS NULL, or IS NOT NULL.

3 Enter the field or value you wish to compare to the first into the second Field or Value column. This can be done by either dragging a field from a table window in the table pane and dropping it onto the Field or Value column, selecting a field from the drop-down list box, or entering a constant value or valid SQL expression into the Field or Values column.

Remember to press Enter after entering the last element of your equation.

SQL Expression

Enter an SQL expression directly into the SQL Expression column. For example,

```
(CustNo < 2000) OR (CustNo > 3000)
```

String and date constant values must be surrounded by single quotes.

EXISTS Clause

Adding an EXISTS clause returns True when the subquery produces at least one row of query results.

When a row has this type of selection criteria, the row in the grid has two columns: Operator and SQL Expression. Select EXISTS from the Operator column. You can now enter an SQL expression to see if any rows are produced.

The following example returns all the companies who have placed orders:

```
SELECT Company FROM Customer.db WHERE EXISTS (SELECT * FROM Orders WHERE Orders.CustNo = Customer.CustNo)
```

In the preceding example, you would enter the statement following the ‘EXISTS’ into the SQL Expression column.

String and date constant values must be surrounded by single quotes.
Combining selection criteria

Row info

In the SQL designer, when Row Info is enabled, a NOT, OR, or AND are displayed to the left of the grid next to a row and indicates the rules for combining the criteria rows.

To enable row info, right-click on the grid and select Row Info from the grid’s context menu.

Criteria combo box

To specify how selection criteria rows are combined to form more complex selection criteria, select from the drop-down list box above the criteria grid.

- **ALL.** Specifies that all selection criteria in the grid must be true for the combined criteria to be true. With row info enabled an AND will appear next to each additional row after the first row.

- **ANY.** Specifies that at least one of the selection criteria in the grid must be true for the combined criteria to be true. With row info enabled an OR will appear next to each additional row after the first row.

- **NONE.** Specifies that all of the selection criteria in the grid must be false for the combined criteria to be true. With row info enabled a NOT will appear next to the first row and an OR will appear next to each additional row after the first row.

- **NOT ALL.** Specifies that at least one of the selection criteria in the grid must be false for the combined criteria to be true. With row info enabled a NOT will appear next to the first row and an AND will appear next to each additional row after the first row.

Grouping selection criteria in the SQL designer

In the SQL designer, individual selection criteria can be grouped together to form nested selection criteria.

**To group selection criteria,**

1. Select the rows to group by holding down the Ctrl key and clicking each row you want to select in the drill-down column. The drill-down column is located in the leftmost column of the grid and doesn’t have a header description.

2. Right-click in the drill-down column and choose Group Rows from the context menu.

For example, to group the Name and Number criteria into a nested AND statement from the following rows, hold down the Ctrl key, and click the Name and Number rows in the drill-down column. Right-click in the grid, and choose Group Rows from the control menu.

**Figure 10.5 SQL Designer: Group selection**
**Drill-down column**

The drill-down column is the leftmost column of the grid and doesn’t have a header description. If the query contains a nested selection criteria, a *drill-down* arrow appears next to the nested row. Clicking this arrow “drills down” into the expression. If a grouped expression has already been drilled down, a *drill-out* arrow appears in upper left cell of the grid. Clicking this arrow "drills out" the expression.

Ctrl+U and Ctrl+D also allow you to drill up and drill down respectively.

**To ungroup selection criteria,**

Change the operator in the grouped expression to its opposite. For example, if you have the previous grouped expression:

\[(\text{City} = \text{‘Freeport’}) \text{ OR } (\text{Company} = \text{‘Unisco’})\]

Change the OR to an AND:

\[(\text{City} = \text{‘Freeport’}) \text{ AND } (\text{Company} = \text{‘Unisco’})\]

**Query operators**

The following are the operators available in the SQL designer’s Criteria and Group Criteria pages. The Joins page uses only the standard boolean operators.

**Table 10.1 Query operators**

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;, &lt;, &gt;=, &lt;=</td>
<td>Standard boolean operators for a comparison test.</td>
</tr>
<tr>
<td>LIKE</td>
<td>Adds a LIKE clause to the query. Tests whether the data matches the specified pattern.</td>
</tr>
<tr>
<td>NOT LIKE</td>
<td>Adds a NOT LIKE clause to the query. Tests whether the data value does not match the specified pattern.</td>
</tr>
<tr>
<td>IN</td>
<td>Adds an IN clause to the query. Tests whether the data matches at least one value in the list of values. To create this list of values, enter fields and/or values separated by commas into the second Field or Value column.</td>
</tr>
<tr>
<td>NOT IN</td>
<td>Adds a NOT IN clause to the query. Tests whether the data does not match any value in the list of values. To create this list of values, enter fields and/or values separated by commas into the second Field or Value column.</td>
</tr>
</tbody>
</table>
Selection page of the SQL designer

The Selection page in the SQL designer enables you to create summary data. It also allows you to specify a customized output name for a field or summary data in the query results.

Selecting a field

Select a field from the Field drop-down list box. Fields will be available for each table that appears in the table pane. A Field may also be dragged from a table window in the table pane and dropped onto the Field column.

Specifying an output name

In the Output Name column for a field or summary, you may enter a name you wish to appear as the title for that field or summary data rather than using the default.

Producing summary data

Right-click in the grid and select Summary from the context menu. The grid will have three columns: Output Name, Summary, and Field. Select the appropriate function from the Summary column’s drop-down list box. You can also drag a field from a table window in the table pane and drop it onto the Field column.

When you add a summary, the SQL designer automatically groups on all of the non-summary fields to satisfy SQL syntax requirements.

Removing duplicate rows

When the Remove Duplicates box is checked every row in the query results will be unique. Checking this box adds the DISTINCT keyword to the SQL statement.

Deleting a row

After selecting the row to delete, right-click and choose Delete Row from the context menu.

Grouping page of the SQL designer

The SQL designer Grouping page enables you to create a grouped query. A grouped query groups the data from the source tables and produces a single summary row for each row group.

Creating a grouped query

To create a grouped query,

1. Select the field or fields you wish to group by from the Output Fields list box.
2 Click the Add button to move the field to the Grouped On list box. The query will be grouped based on fields that appear in the Grouped On list box.

To have a field appear in the Output Fields list box, select the field in the Table Pane.

To remove a field from the Grouped On list box, select the field and click the Remove button.

**Group criteria page of the SQL designer**

The SQL designer Group Criteria page enables you to specify group selection criteria used in the HAVING clause that the SQL designer adds to the query. A HAVING clause selects and rejects row groups.

The group criteria can be a simple expression, an SQL expression, or a two summary expression. Right-click in the grid and select the appropriate criteria type from the context menu.

**Adding group selection criteria**

To change the type of selection criteria, right-click in the grid on the Group Criteria page and select one of the following from the grid’s context menu.

**SQL Expression**

Enter an SQL expression directly. For example,

\[
\text{SUM (Qty \ast Price) > 1000}
\]

**Simple Having Summary Expression**

A Simple Having Summary Expression summarizes the comparison of two fields for each row of data.

When defining a Simple Having Summary Expression the grid has four columns: Summary, Field, Operator, and Field.

A Field may be dragged from a table window in the table pane and dropped onto a Field column.

To enter a Simple Having Summary Expression,

1 Select the appropriate summary value from the Summary column.

2 Enter the first field you wish the summary to compare. This can be done by either dragging a field from a table window in the table pane and dropping it onto the Field column or selecting a field from the drop-down list box.

3 Select the appropriate operator from the Compare column drop-down list box.

4 Enter the second field you wish the summary to compare as described in step 2.

**Two Summary Expression**

A Two Summary Expression selects and rejects row groups based on the result of the comparison of two summaries.

When defining a Two Summary Expression, the grid has five columns: Summary, Field, Operator, Summary, and Field.

A Field may be dragged from a table window in the table pane and dropped onto a Field column.

**To enter a Two Summary Expression grouping criteria:**

1 Select the appropriate summary value from the Summary column for the first summary to compare.

2 Enter the first field you wish to summarize for the comparison. This can be done by either dragging a field from a table window in the table pane and dropping it onto the Field column or selecting a field from the drop-down list box.

3 Select the appropriate operator from the Operator column drop-down list box. This operator defines the type of comparison between the two summaries.
4 Select the appropriate summary value from the Summary column for the second summary to compare.
5 Enter the second field you wish to summarize for the comparison as described in step 2.

**Combining group criteria**

To specify how the selection criteria are combined to form more complex selection criteria, select from the drop-down list box above the criteria grid.

- **ALL** Specifies that all selection criteria in the grid must be true for the combined criteria to be true.
- **ANY** Specifies that at least one of the selection criteria in the grid must be true for the combined criteria to be true.
- **NONE** Specifies that all of the selection criteria in the grid must be false for the combined criteria to be true.
- **NOT ALL** Specifies that at least one of the selection criteria in the grid must be false for the combined criteria to be true.

**Deleting a row**

After selecting the row to delete, right-click and choose Delete Row from the context menu.

---

**Sorting page of the SQL designer**

The Sorting page enables you to specify a sort order for the query.

**To sort query results**

1 Select the field you wish to sort by from the Output Fields list box.
2 Click the Add button to move the field to the Sorted By list box.

**Toggling the sort order**

Double click on the field in the Sorted by list box. To change sort order, you may also select the field and then to the left of the list box click on the A-Z for ascending order and Z-A for descending order.

**Sorting on multiple fields**

Simply add more fields to the Sorted By list box. The query will be sorted based on order of the fields that appear in the Sort By list box.

**Adding a field to the Output Fields list box**

Select the field in the Table Pane.

**Removing a field from the Sorted By list box**

Select the field and click the Remove button.

**Reordering fields in the Sorted By list box**

1 Select the field to move in the Sorted By list box.
2 Click on the gray up arrow to left of the list box to move the field up in the sort order. Click on the gray up/down arrow to the left of the list box to move the field down in the sort order.

---

**Joins page of the SQL designer**

The SQL designer Joins page lets you create multi-table SQL queries (joins). See “Creating joins in the SQL designer” on page 104. for steps on how to create a join.
Including Unmatched Rows

These check boxes allow you to specify full, left, and right outer joins. If only the first check box is checked, a left outer join is added to the query. If only the second check box is checked, a right outer join is added to the query. If both check boxes are checked, a full outer join is added to the query. If neither box is checked (the default), an inner join is added to the query.

Note The SQL1 standard doesn’t include an outer join in its specifications. Some SQL servers have restrictions on outer joins and some don’t allow outer joins. Please see your server documentation for information on its support for outer joins.

Join list box

This box appears above the grid and allows you to specify a particular join. When you select a join in this box, both tables in the join appear. When a join is selected, the grid contains the field information for that particular join.

Joins grid

The Joins grid contains three columns: Field, Operator, and Field.
To have a field appear as a choice in the Fields column drop-down list boxes, select the field in the Table Pane.
The operator column allows you to specify a comparison operator for the join. You may choose from =, <, >, <=, >=, and <>

Deleting a join

To delete a join, in the table pane, right-click on the join line between the two joined tables, and choose Delete Join from the context menu.

Deleting a row

After selecting the row to delete, right-click and choose Delete Row from the context menu.

Creating joins in the SQL designer

In the SQL designer, fields can be linked by dragging one or more fields from one table to the fields on another table. Graphically, a join is indicated by a single line that connects the two table windows at their table name.
Each linked field pair in the join is added as a separate row to the Joins page grid. When a join line is selected in the table pane, the join list box (above the Join page grid) will contain the two joined tables.

To create a join
1 In the first Field column, select the field you want to match from the first table.
2 In the Op column, select the appropriate type of match. You may choose from =, <, >, <=, >=, and < >.
3 In the second Field column, select the field you want to match from the second table.
Reports provide non-editable views of data for formatted print or screen output. You can create reports to answer questions that may involve elaborate queries across a range of databases. A report can focus and manipulate data in many useful ways.

**Tip** In addition to the Designers outlined in this chapter, dQuery/Web offers "No-Click Reports", a quick and easy way to generate reports.

This group of topics shows you how to

- Use the Report wizard to automatically generate reports (using the wizard is the recommended way to begin creating a report)
- Understand the Report designer structure and objects
- Modify a report, changing its appearance and functionality
- Perform aggregate calculations
- Use multiple streamFrames that point to the same or different rowsets
- Create a variety of specialty labels by using the Label wizard

For information on linking a report to tables see, “Linking a form or report to tables” on page 42. For information on creating master-detail relationships, see, “Creating master-detail relationships (overview)” on page 44.

Before you can link a report to a client/server database, the database must be assigned an alias in the BDE. For details on linking *dBASE Plus* to a client/server database, see, “How to connect to an SQL database server” on page 17.

**Note** After you have created a report with the look and functionality you want, you can save that report as a custom report (.CRP) and use it as a template for subsequent reports. For instructions on how to create a custom report, see, “Creating a custom form, report, or data module class” on page 34.

### Report wizard

You can quickly create useful reports by using the Report wizard. You specify which table or query contains the data you want to display in the report, and the wizard links to it automatically. The rest of the wizard’s options let you do the following:

- Display detail rows or just summary information.
- Specify fields to be included in the report.
- Group the report by specific fields. You can nest subgroups within groups.
- Choose aggregate operations that can be applied both to a group and to the entire report.
- Specify layout style, including a drill-down option, which displays summary information at the top of the page and details farther down.
Example of a report created with the Report wizard

- Specify a report title.
- Include the date.
- Include page numbers, which causes the report to display one screen full at a time.

The Report wizard does so much that for many reports you won’t need to go any further. You can, however, add complex query statements to your reports by writing code or using the SQL designer to generate SQL statements. And you can add advanced reporting capabilities, as needed, in the Report designer.

It’s easiest to begin creating a report by using the Report wizard. You can then modify the design in the Report designer. By using code, you can add a great deal of analysis to your reports and provide more sophisticated and useful pictures of the data in one or more tables.

**To use the Report wizard**

2. Click the Wizard button.

For help on any wizard page, click the Help button on that page.

**Example of a report created with the Report wizard**

This example uses a GOODS.DBF table that might be used by a Purchasing Department to track current inventory levels. The report answers these questions: What are the total quantities on hand of each furniture type, and what is the cost per unit. Here is the final report:

*Figure 11.1 Wizard-generated report on a GOODS table*

The report displays a heading for each furniture type, listing the individual styles below each heading. Grouping by furniture type lets you do subtotals, and several other calculations, for each type.

Aggregate operations analyze the values of a selected summary field within a group or over the entire report. You can use any field in a table, even if it is not included in the report. Also, you do not have to specify a field for grouping to use it as a summary field.
The Qty Onhand field was selected from step 5 of the wizard, and Sum was selected as the Aggregate Operation. This totaled the values in the Qty Onhand field for each grouping of rows, so that a total of the Qty Onhand column appears in each Part Name group.

Because the report is grouped by Part Name, the Part Name column is redundant. To delete a column, see “Deleting columns (fields) from a report” on page 109.

**Wizard-generated Summary Report**

This variation of a wizard-generated report on GOODS.DBF, is the most direct way of answering the question: What is our inventory of each furniture type and what is our total inventory for all units. The finished report looks like

*Figure 11.2 Wizard-generated Summary Report*

In the wizard, the Qty Onhand field was specified as the summary field for the Part Name group. Sum was chosen as the aggregate operation for this field.

To create the grand total, <Grand Summary> was chosen from the Group drop-down list in step 5. Qty Onhand was selected in the Available Fields box, Sum was chosen from the Available Aggregates list, and the right arrow (>) button was clicked to add the Qty Onhand field to the Summary box, as shown below. The Qty Onhand field’s associated aggregate operation then appears in the Selected Summary Aggregate box.
The Report designer provides a visual design surface where you can modify reports created with the Report wizard and build new reports from scratch.

The Report and Group panes

You can view the report in two panes:

- The Report pane, where you visually design the report
- The Group pane, which displays the hierarchy of the groups in the report.

When you first open the Report designer, the split bar between the panes appears at the far left edge of the Report designer window. To open the Group pane, drag the split bar to the right.

The Group pane shows the hierarchy of objects in the report.
• The dotted-line frame labeled Pagetemplate1 is the report object that determines the appearance of the page, such as the background color. Here is where you would place a report title. A report may include more than one pageTemplate object, so that different pages can have different layouts.

When creating a report, you place data access components on the pageTemplate object.

• The inner dotted-line frame with the vertical label Streamframe1 is a streamFrame object. This object displays rowset data that is streamed from linked tables (specified in its streamSource property). One or more streamFrame objects may be contained within the pageTemplate object. Whatever is placed in the streamFrame area of a report will be displayed when the report is printed.

If you’re using standard user interface components, place them on the streamFrame.

• The Group1-Headerband displays the label of the grouped field. Groups are contained in a streamSource object and rendered in a streamFrame object.

• The detailBands are the streamFrame objects that contain the rowsets streamed from the linked table. Each detailBand contains data from an individual row in the table.

The Report pane shows the report appearance with the corresponding structures shown in the Group pane marked.

• The outer dotted area represents the margins of the actual report page (the pageTemplate object).

• The inner dotted line represents the data rows of the report (the streamFrame object).

• The individual fields of the row are columns in the report (the detailBand objects).

Modifying report in the Report designer

This section illustrates how to use the Report designer to modify the design and adjust the appearance of a report.

Deleting columns (fields) from a report

To delete a column,

1 Click in the column beneath the column heading to select the column, and press Delete.
2 Click the column heading itself, and press Delete. The remaining columns stay where they are.

If you make a mistake and delete the wrong object, choose Edit | Undo Delete.

Adding columns (fields) to a report

Once you have created a live Query object on a report (usually by dragging the desired table icon to the designer surface), the Field palette is populated with live fields linked to the table data. When you drag a field from the palette to the design surface, a detailBand is created to display the field as a column in the report. The column is linked to the table’s field by a codeblock in the text property of the detailBand’s Text object.

To add a column,

1 Make sure the report has a Query object whose active property is set to true and that returns a rowset from the desired table.
2 Display the Field palette (View | Tool Windows, and check Field Palette–Report/Label Designer). The palette shows the active fields of the linked table as Text components
3 Drag the desired Field component from the palette to the report.

When you drag a live Field component to a report, the field’s name is automatically added as a column heading. To specify placement (or omission) of the automatic column label, choose Tool Windows | Customize Tool Windows and specify your preference on the Field Palettes page.
If you need to move the added column, remember to reposition its heading, as well.

**Suppressing duplicate field values**

To suppress duplicate field values, set the `suppressIfDuplicate` property of a detailBand’s Text object to `true`.

**Displaying default values in a blank report field**

To display a default value in a report to substitute for blank values in a field,

1. Determine the field in which you want to display the default value, and select that field’s Text object in the Inspector (streamSource1.detailBand.<text object>). This example uses the `NAME` field from the query object, `query1`.

2. Enter an appropriate codeblock into the `text` property of the Text object (click the tool button in the property box). For example, the following code displays No Value for every blank value in the field:

   ```javascript
   {||this.form.query1.rowset.fields["NAME"].value == "" ? "No Value":
   this.form.query1.rowset.fields["NAME"].value}
   ```

**Adding a floating dollar sign to field values in reports**

To add a floating dollar sign to the values in a field,

1. Select the field (represented on the report by a Text object).

2. In the Inspector, select the Text object’s `picture` property under the Edit category.

3. Click the tool button to display the Template Property Builder.

4. Select the Numeric page.

5. Choose the `@$` symbol from the Template Symbols box.

You can also do this by using the Code Block Builder to create the code.

**Adding page numbers**

To include a page number on each page of a report, drag the PageNumber component (from the Component palette’s Custom page) to the report page, positioning it where you want the number to appear. (This is a custom component installed with the dBASE Plus samples.)

To create a page number from scratch,

1. Place a Text component on the page.

2. Beside the `text` property, select Codeblock from the drop-down list, and then type
Drill-down reports

Drill-down reports display summary information for a report at the beginning of the report. The details of the report appear toward the bottom. Hence the name drill-down—users can drill down from the summary at the top to the details at the bottom.

The Report wizard offers you the option to create a drill-down report. You can also create a drill-down report in the Report designer.

Controlling drill-down reports in the Report designer

In the Report designer (or if you print the report), the summary information of the report is in the headerBand and footerBand of the reportGroup class. The details of the report are in the detailBand.

In a non-drill-down report, the bands are rendered in this order (this example groups on STATE):

1. headerBand for report's reportGroup
2. headerBand for state of "CA"
3. detailBand 1 for state of "CA"
4. detailBand 2 for state of "CA"
5. detailBand n for state of "CA"
6. footerBand for state of "CA"
7. headerBand for state of "PA"
8. detailBand 1 for state of "PA"
9. detailBand n for state of "PA"
10. footerBand for state of "PA"
11. footerBand for report's reportGroup

However, in the drill-down report, the bands are rendered in this order:

1. headerBand for report's reportGroup
2. footerBand for report's reportGroup
3. headerBand for state of "CA"
4. footerBand for state of "CA"
5. headerBand for state of "PA"
6. footerBand for state of "PA"
7. detailBand 1 for state of "CA"
8. detailBand 2 for state of "CA"
9. detailBand n for state of "CA"
10. detailBand 1 for state of "PA"
11. detailBand n for state of "PA"

...and so on

The drillDown property

You can control the way the drill-down feature works by setting the drillDown property on the reportGroup class. This property is an enumerated type, with the following possible values:

Table 11.1 Values for the drilldown property

<table>
<thead>
<tr>
<th>Value</th>
<th>What happened</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None (not a drill-down report)</td>
</tr>
<tr>
<td>1</td>
<td>Drilldown (standard drill-down report)</td>
</tr>
<tr>
<td>2</td>
<td>Drilldown (repeat header)</td>
</tr>
<tr>
<td>3</td>
<td>Drilldown (repeat footer)</td>
</tr>
<tr>
<td>4</td>
<td>Drilldown (repeat header and footer)</td>
</tr>
<tr>
<td></td>
<td>All the headers and footers are rendered first, and then the details</td>
</tr>
<tr>
<td></td>
<td>The same as 1, but the headers are rendered again with the details</td>
</tr>
<tr>
<td></td>
<td>The same as 1, but the footers are rendered again with the details</td>
</tr>
</tbody>
</table>
Adding standard components to a report

By adding components from the Report’s component palette, you can extend a report’s functionality so that it can do some of the same things a form can do.

Important When working with components in Reports, keep these points in mind:

• Report components may be placed only on a pageTemplate, not on a band.
• When you copy and paste a component, its object hierarchy may vary in the following ways:
  • Its parent will be the parent of the currently selected component; or,
  • If the currently selected object can hold a component (a pageTemplate), then that object will be the parent; or,
  • If nothing is selected, then the pageTemplate will be the parent.
• Mouse events of a component whose parent is a band are not available.
• All components available for use on reports have canRender() and onRender() events.
• Components on a pageTemplate can be referenced directly as well as through an elements array (as in forms).
• If you do not want a report component to be printed, set the component’s printable property to false.

Changing the report’s appearance

You can place data from any source in streamFrames that can be sized and positioned anywhere on the report page. You can create a variety of borders around streamFrames, labels, or fields. You can control all aspects of the appearance of text. And you can specify colors for the entire report’s background, for text, and for streamFrames.

Creating report borders

dBASE Plus offers a choice of several different styles of borders. You can create borders around all report fields and columns and labels at once or around individual objects to set off things like grand totals. You can also place borders around streamframes (giving groups a boxed appearance).

To set borders around each column in the report, set the report’s form.PageTemplate1 gridLineWidth property to a positive number. (gridLineWidth is in the Inspector’s Miscellaneous category.)

To create a border around an individual object, including a streamframe, select the object and set its borderStyle property to one of the styles in the drop-down list beside the property. (borderStyle is in the Inspector’s Visual category.)

For no border, set borderStyle to zero.

Setting background color in reports

To set a report’s background color,

1 Select the report’s PageTemplate object in the Inspector (form.PageTemplate1).
2 Click the wrench tool beside the colorNormal property to display the Color Property Builder.
3 Select a color, or create your own, and choose OK.

Setting background image in reports

To set a report’s background image,

1 Select the report’s PageTemplate object in the Inspector (form.PageTemplate1).
2 Click the wrench tool beside the background property to display the Image Property Builder.
3 Click the wrench tool beside the Image box of this dialog box to browse for an image file. As soon as you select it, you can see the background image in the Report designer.
Performing aggregate (summary) calculations

You can perform aggregate calculations (sum, minimum, maximum, count, average, standard deviation, variance) on fields within groups in a report and for the report as a whole.

To do aggregate calculations you must first specify a group of fields on which to perform the summary operation (unless you are summarizing data for the entire report).

To perform an aggregate operation,

1. Choose Layout | Add Groups And Summaries

2. On the Group page of the dialog box, select the field or fields on which you want to group the data. If you are going to do only a grand summary over the entire report (such as a grand total), then skip this step.

3. Click the Summaries tab of the dialog box.

Figure 11.6 Aggregate calculation on a Report

4. From the Group drop-down list, select the group on which you want to perform an aggregate operation. (Grand Summary is always available.)

5. From the Available Fields list, select the field on which you want to perform the operation.

6. From the Available Aggregates drop-down list, select an operation.

7. Click the arrow button to move the field and its operation to the Summary list.

8. Repeat for as many fields as you want.

If you want to change the aggregate summary operation for a field already in the Summary box, select that field in the Summary box and use the drop-down list below it to select a new operation.

If you need very sophisticated calculations beyond the operations offered in the Available Aggregates box, you could also create summary calculations in fields by writing methods for their events. Select the object linked to the field, and type your code into one of its report-specific events, such as

- onDesignOpen, activated on opening a report
- preRender, activated before a report runs
- canRender, activated before a component is rendered, to determine whether the component will be displayed.
Designing a report with multiple streamFrames

The streamFrame object makes it possible to create a rectangular area of any size or position to display data rows from a linked rowset (which is set in the streamFrame’s `streamSource`’s rowset property).

For example, the Label wizard adds several streamFrames to a report, with their common `streamSource` pointing to the same rowset of customer addresses. By sizing each streamFrame to match sheets of adhesive labels, the wizard can create a report that prints a set of mailing labels.

To add a second streamFrame to an existing report,

1. From the Component palette, Report page, drag the streamFrame component to the design surface of the report.
2. The streamFrame object appears closed, as a box. You can drag this box diagonally to any desired size.

In addition, by using the Source editor, you can create additional streamFrames and set each streamFrame’s `streamSource` property to point to different rowsets. For example, you could add two streamFrame objects side-by-side on a report, with one frame displaying sales representatives grouped by city and the adjacent frame displaying prospective customers grouped by city.

Creating printed labels

The easiest way to create mailing labels and many other types of printed labels is by using the Label wizard. Choose File | New | Labels or double-click the Label icon on the Reports page of the Navigator, then choose Wizard. After you select the table or query file you want to use, the wizard does the following:

- Sets up a common address format for you, or you can create your own format
- Sorts the labels on a field you specify
- Sets up the page for the type of label sheets you have (many choices)
- Lets you create a calculated field

Labels are a type of report, given the extension .LAB. Label files you create are listed on the Reports page of the Navigator.

If you choose to modify labels after using the wizard, or if you design them from scratch, you’ll be working in the Label designer. The Label designer is similar to the Report designer, except that you have additional choices on the menu.
Introduction to designing tables in dBASE Plus

The foundation of any application is the system of tables that store the data. dBASE Plus gives you powerful tools for creating and managing databases, whether your application needs a simple table or complete access to an enterprise client/server database system.

This section is a conceptual introduction to designing and creating tables:

- Table terms and concepts
- Table design guidelines
- Table structure concepts

Terms and concepts

You should know these essential terms:

- **An application** is a complete system of tables and related forms, queries, reports and other components that handles a data management need.

- **A database** is a collection of one or more tables that store and classify information, plus related files such as index, graphic, and memo files. Each dBASE table in a database is a distinct file with a .DBF extension.

- **A table** consists of one or more horizontal rows (sometimes known as records) that contain information about a specific person, place, or thing.

- Each row contains one or more fields. A field contains one category of information, such as a person’s name, a phone number, or an invoice date.

- **A field type** describes the kind of information stored in the field; for example, date, character, logical, numeric.

When you first create the table, you choose a **table type**. Your choices are standard tables (.DBF and .DB) and other supported databases for which you have configured a BDE alias (see, “Supported table types” on page 121). Then you define each field’s name, field type, width, and decimal (if a numeric or float field). You can also create an index on the field, which lets you arrange rows in a useful order.

The dBASE Plus interface adjusts automatically to accommodate the type of table you are working with. For example, if the table you are working with supports data entry constraints, you can specify them in the Inspector while designing a Table. Otherwise, data entry constraints are unavailable in the Table designer.
Table design guidelines

The following sections illustrate typical design issues using a hypothetical small business, a shop that sells diving equipment.

Identifying the information to store

To develop a system of tables for an application, begin by identifying all of the relevant information you need to manage—unnecessary data wastes disk space and distracts users from the task at hand.

You might start by looking at the order form you use day to day. Write down all the information you think you need, without attempting to organize it yet, as shown in the following example:

- Products ordered
- Customer name, address, phone number, credit standing
- Order number
- Shipping information, including when it was shipped
- Products purchased
- Purchase date and time
- Salesperson taking the order
- Customer signature
- Special notes about the customer

Next, review this list to see what’s really relevant and what you can do without. For example, the name of the salesperson taking the order might not be important, or you might decide you don’t need to track the exact time of purchase.

Classifying information

After you identify the information you need, review the list and begin to classify the information into distinct groups. Identify the separate entities (such as persons, places, and things) and activities (such as events, transactions, and other occurrences). In general, each table should contain only one kind of entity or activity. The fields in each table identify the attributes of that entity or activity.
Reviewing the list in the previous topic reveals two separate entities (customers and products) and one separate activity (orders). Each of these components has unique attributes. When you reorganize the list according to these categories, you might come up with a new list similar to the following one:

- Customers, including customer name, address, city, state, postal code, phone number, credit standing, signature, notes, and so on
- Orders, including order date, order number, sales date, amount paid, and so on
- Products ordered, including product name, sales price, quantity ordered, and so on

**Determining relationships among tables**

To better define your tables, you need to determine how they relate to each other.

**Single versus multiple tables**

Each table should have a specific purpose. It’s often better to create several small tables and link them together, rather than try to store everything in one large table. Keeping everything in a single large table usually forces you to store redundant data.

For example, if you stored the complete customer information with each order, you would be entering the customer’s name and address with every order. Not only does this procedure invite errors, but it makes it difficult to update information if something as simple as a customer’s phone number should change. In addition, redundant data wastes disk space.

Use multiple tables to minimize the amount of data that appears more than once. By storing the name and address information once in a Customer table, you have only one location to update if that information changes. When a customer places an order, the order information goes in a separate table that can be linked to the name and address table.

In our sample case, three distinct tables have emerged to contain data: one for customers, another for orders, and one for the items ordered. We can call the tables Customer, Orders, and Lineitem.

**One-to-one and one-to-many relationships**

With multiple tables in an application, it’s important to understand the relationships among entities and activities. In each relationship, is there a one-to-one correspondence, or does an entry in one correspond to many entries in another? Or is there no direct relationship?

For example, a customer can place several orders, and an order can contain one or more items. These are one-to-many relationships. Each order is associated with one customer, a one-to-one relationship.

The query might then relate three tables:

- From the Customer table comes the customer name, NAME
- From the Orders table comes the order number ORDER_NO
- From the Lineitem table comes the quantity ordered, QTY

For example, a customer can place several orders, and an order can contain one or more items. These are one-to-many relationships. Each order is associated with one customer, a one-to-one relationship.
Table design guidelines

- From the Lineitem table comes the stock number STOCK_NO and selling price, SELL_PRICE.

The query results show each customer name followed by many orders, and under the orders, a list of the items and prices in the order (Figure 12.2).

**Parent and child tables**

When you relate two tables in a query, form, report, or data module, you establish one as the parent and the other as the child table. As you select a row from the parent table, you see the corresponding child row or rows.

Linking tables in a parent-child relationship lets you easily find rows in the child table. For example, you can set up the Customer table as the parent, and Orders as the child. Then, when you move to a new row in the Customer table, the row pointer in the Orders table moves to the orders for that customer automatically. Similarly, the Orders table becomes the parent to the Lineitem table, so that selecting an order also selects the items in the order.

The parent and child tables are linked on a common field, called the linking field. In our example, a query links the Customer and Orders tables on the CUSTOMER_N (customer number) field. In *dBASE Plus*, the linking field in the child table must have an index. As the example shows, a single table can be both parent and child in the same query.

**Minimizing redundancy**

Using multiple tables reduces redundant information. In addition, don’t store information that you can easily calculate, unless the calculation requires excessive processing effort or you need an audit trail. For example, if you were creating tables for our hypothetical dive shop, you might want to store the total invoice amount, but not the total sales tax, which *dBASE Plus* can easily calculate.

In general, indexed fields that are used for linking should be the only fields that contain redundant information in related tables. Identical data in index fields is necessary for linking tables. In this example, it is the way to identify the same customer in both tables.

**Choosing index fields**

Indexes make it easier and faster to process information in a table. With multiple tables, indexes are also necessary to link related tables together. Most tables should have at least one index, to organize rows and link to related tables, but too many indexes can slow performance.

To identify which fields to index, ask the following questions:

- What will users know when they search for information? For example, in the dive shop tables, users might want to search for a customer name, customer number, order number, or order date. Consider indexing on these fields.

- What are the common threads that tie the information together? For example, a customer number could be a common field between the Orders table and the Customer table, and the order number could be a common field between the Orders and the Lineitem table.

For more about indexes, see page 127.

**Defining individual fields**

For each field, you define its name, type, size, decimals (if a numeric or float field), and index (optional). The specifics of field types are discussed in the following section. Here are some overall guidelines:

- Use one piece of information per field. For example, put city, state, zip code, and country data into separate fields, because you might want to process the information in each field separately. However, do not split certain information, such as street number and street name, unless you need to process rows by street name or street number separately.

- Keep field sizes to a minimum, without being excessively restrictive, to conserve disk space. If you intend to total a numeric field, you must define a field large enough to hold the total, not just individual values.
• For indexed fields, use abbreviated codes instead of long character fields wherever possible. For example, instead of duplicating the entire customer name in every order, use a short customer code to simplify data entry, indexing, and linking. This results in more efficient indexes and makes it easier to update information.

• Define fields in a logical order in the table. The order you define is the default way in which users will see the table. In general, put indexed fields toward the beginning of the table, and put similar information together in a sensible sequence.

• Use descriptive, unique field names. Be consistent when naming fields that contain similar data. Standardize field names shared across tables if possible (this is not permitted with some SQL databases).

Table structure concepts

This section provides a general overview of basic table structure, with specific reference to the dBASE 7 table type.

Table names

See your database software documentation to determine valid file names for its tables. For example, an Access table has no extension requirement because it is stored within an Access database with an .MDB extension. On the other hand, .DB is the required extension for Paradox tables and .DBF for dBASE tables.

The table name should indicate its purpose and be easy to remember. For example, if a table contains employee information, you might call it EMPLOYEE.DBF.

Table types

The table type determines the file format of a table. See “Supported table types” on page 121.

The table type you define depends on the way you plan to use the table. If you expect to use the table only with dBASE Plus applications, the dBASE Level 7 format is recommended for its flexibility and rich feature set. If the table is to be shared with other applications, consider the most useful format for all applications involved.

The dBASE Level 7 format offers all the features of the previous dBASE file formats, including expression indexes and extensive table-, row-, and field-level security.

The dBASE Plus interface adjusts automatically to accommodate the type of table you are using. For example, if the table with which you are working supports it, you can specify data-entry constraints in the Inspector while working in the Table designer. Otherwise, data-entry constraints are unavailable in the Table designer.

Field types

Each field has a defined field type, which determines the kind of information it can store. For example, a character field accepts all printable characters including spaces. You can define up to 1,024 fields in a table.

A dBASE (.DBF) table can contain the following field types.

Table 12.1 dBASE field types for level 7 tables

<table>
<thead>
<tr>
<th>Field type</th>
<th>Default size</th>
<th>Maximum size</th>
<th>Index allowed?</th>
<th>Allowable values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Character</td>
<td>10 characters</td>
<td>254 characters</td>
<td>Yes</td>
<td>All keyboard characters</td>
</tr>
<tr>
<td>Numeric</td>
<td>10 digits, 0 decimal</td>
<td>20 digits</td>
<td>Yes</td>
<td>Positive or negative numbers</td>
</tr>
<tr>
<td>Float</td>
<td>10 digits, 0 decimal</td>
<td>20 digits</td>
<td>Yes</td>
<td>Positive or negative numbers. Identical to Numeric; maintained for compatibility.</td>
</tr>
<tr>
<td>Long</td>
<td>4 bytes</td>
<td>N/A</td>
<td>Yes</td>
<td>Signed 32 bit integer, range approximately +/-2 billion. Optimized for speed.</td>
</tr>
<tr>
<td>Double</td>
<td>8 bytes</td>
<td>N/A</td>
<td>Yes</td>
<td>Positive or negative number. Optimized for speed.</td>
</tr>
</tbody>
</table>
Table 12.1 dBASE field types for level 7 tables

<table>
<thead>
<tr>
<th>Field type</th>
<th>Default size</th>
<th>Maximum size</th>
<th>Index allowed?</th>
<th>Allowable values</th>
</tr>
</thead>
<tbody>
<tr>
<td>AutoIncrement</td>
<td>4 bytes</td>
<td>N/A</td>
<td>Yes</td>
<td>Contains long integer values in a read-only (non-editable) field, beginning with the number 1 and automatically incrementing up to approximately 2 billion. Deleting a row does not change the field values of other rows. Be aware that adding an autoincrement field will pack the table.</td>
</tr>
<tr>
<td>Date</td>
<td>8 bytes</td>
<td>N/A</td>
<td>Yes</td>
<td>Any date from AD 1 to AD 9999</td>
</tr>
<tr>
<td>TimeStamp</td>
<td>8 bytes</td>
<td>N/A</td>
<td>Yes</td>
<td>Date/Time stamp, including the Date format plus hours, minutes, and seconds, such as HH:MM:SS</td>
</tr>
<tr>
<td>Logical</td>
<td>1 byte</td>
<td>N/A</td>
<td>No</td>
<td>True (T, t), false (F, f), yes (Y, y), and no (N, n)</td>
</tr>
<tr>
<td>Memo</td>
<td>10 bytes</td>
<td>N/A</td>
<td>No</td>
<td>Usually just text, but all keyboard characters; can contain binary data (but using binary field is preferred)</td>
</tr>
<tr>
<td>Binary</td>
<td>10 bytes</td>
<td>N/A</td>
<td>No</td>
<td>Binary files (sound and image data, for example)</td>
</tr>
<tr>
<td>OLE</td>
<td>10 bytes</td>
<td>N/A</td>
<td>No</td>
<td>OLE objects from other Windows applications</td>
</tr>
</tbody>
</table>

The field type determines what you can do with the information in the field. For example, you can perform mathematical calculations on values in a numeric field, but not on values in a logical field.

The field type also determines how the data appears in the field. For example, a date field, by default, displays dates in the MM/DD/YY format (such as 02/14/96). The display of field data is also affected by the settings of the Windows control panel and the settings defined by using the BDE Administrator.

Other table types, such as SQL tables, may have different field types. Refer to your server documentation for specific details.
Creating tables

This chapter describes the dBASE Plus Table wizard, designer, and other tools for designing table structures. Here you will find procedures for creating structures, indexes, and performing other database design tasks. It assumes you are familiar with the basics of table design presented in Chapter 12, “Introduction to designing tables in dBASE Plus”, and covers the following topics:

- Supported table types
- Using the Table wizard
- Using the Table designer
- User-interface in the Table designer
- Restructuring tables (overview)
- Creating custom field attributes
- Specifying data constraints
- Creating and maintaining indexes
- Referential integrity

Supported table types

dBASE Plus provides a Table wizard and Table designer to quickly create tables in any supported table format. Although a particular database application may provide the fullest support for its native format, you can conveniently lay out the basic structure of its tables in the dBASE Plus Table designer and view any table in Run mode.

- All table access is handled through the Borland Database Engine (BDE), which includes drivers to support the following table, and database formats.
- BDE-standard (no other software or BDE alias required):
  - dBASE
  - Paradox
- Other desktop database formats:
  - FoxPro 2.5
  - Microsoft Access 95/97

The software application must be installed and running, with aliases assigned in the BDE Administrator. Alternatively, BDE’s ODBC socket supports any ODBC database. For example, if Microsoft Access is not installed, you can connect to an Access database via ODBC. For details, see BDE Help (BDEADMIN.HLP).
Using the Table wizard

- SQL enterprise client/server database formats:
  - Oracle
  - Sybase
  - Informix
  - Microsoft SQL Server
  - IBM DB/2
  - InterBase

The database server system must be installed and running, with aliases assigned in the BDE Administrator. A BDE alias is a short name used as a shortcut to a client/server database or to a directory containing database files. BDE aliases are required for Access, Foxpro, and all SQL client/server systems. You may also use BDE aliases for dBASE and Paradox tables for convenience or application portability, although it is not required. See “Configure the Borland Database Engine (BDE)” on page 18 for information on setting a BDE alias.

To create SQL tables, you must first be able to access your SQL database. See “How to connect to an SQL database server” on page 17 for instructions.

Although you can create tables in any supported format, this section shows how to use the Table wizard and designer to quickly create tables in the dBASE Level 7 table format, which is the most feature-rich and convenient. Some of the dialog boxes and capabilities might not apply to a particular database you are using. Please see the documentation for your database for guidance on implementing tables in its native format.

**Note** The terms "database" and "table" are often confused. A database consists of a set of files, including indexes, memo, and graphics files, and one or more tables that may be related by key fields. A table consists of an ordered set of rows (records), each row containing a set of defined data fields. The larger, client/server database management systems are considered more database-oriented. The smaller "desktop" database applications are sometimes said to be table-oriented, although when related tables and index files are stored in a directory, that directory may be considered a database.

### Using the Table wizard

To use the Table Wizard to create a new table,

1. If you intend to create a table type other than dBASE or Paradox, click the Tables tab in the Navigator, and select an alias from the Look In drop-down list. Your new table will be of that alias’s database type.

2. Choose File | New | Table (or double-click the Untitled icon on the Tables page of the Navigator). The New Table dialog box appears.

3. In the New Table dialog box, choose Wizard.

4. In step 1 of the wizard, select the fields you want from the available tables.

5. Click Next and select the table type.

6. Choose Run Table to save the table

7. Choose Design Table to continue the design process

8. In step 2, select a table format type. If you have selected a database alias in the Navigator as described in step 1 of this procedure, that alias appears as the default table type and cannot be modified. To change it, you must exit the wizard and choose a new BDE alias from the Look In box on the Tables page of the Navigator.

Click the Help button on any step of the wizard for details about the options available with that step.

### Using the Table designer

This section outlines a short procedure for creating tables in the Table designer. To create a new table by using the Table designer,

1. Choose File | New | Table.

2. In the New Table dialog box, choose Design.

3. The Table designer appears showing a default template for the first field.
4 Set the table type in the Inspector. You can select a BDE-standard table type or the table types of those databases for which you have created BDE aliases.

5 In the Table designer, type a name (no spaces for dBASE files) in the Name field. (You have to name a field before you can specify any of its other attributes.)

6 Specify values for the remaining attributes (Type, Width, Decimal, Index) by typing what you want, or by selecting a value from the drop-down list, or by clicking the spinbox arrows. You can tab through these to select the default values.

To create additional fields, press Return when you have finished specifying a field. Or press the Down arrow key. Or right-click and choose Add Field from the context menu.

You can generate new fields in rapid succession by naming each, then pressing the Down arrow key. After naming all the fields in your table design, you can go back and set or reset the attributes for each field.

**Warning!** Later on in your work, do not use functions such as `CHR(_), LTRIM(_), RTRIM(_), TRIM(_), or IIF(_)` that vary the field width in the key expression.

**Table designer tips**

- To add, insert, or delete fields, right-click in the Table designer window to display a context menu, and choose the appropriate command. “Adding and inserting fields” on page 124.

- To reorder the sequence of fields, place the insertion point in the field number box—it becomes a hand—and move the field to the desired position in the list.

- For information on .DBF field types see, Table 12.1, “dBASE field types for level 7 tables,” on page 119.

- For more information on elements of the Table designer, see the next section.

**User- interface elements in the Table designer**

This section provides a detailed description of the user interface elements and common tasks of the Table designer.

To open the Table designer to modify an existing table, right-click the table on the Tables page of the Navigator, and choose Design Table from the context menu, or select the table and click the Table Design button on the toolbar.

- The Table designer lists the fields defined in the table, along with the attributes for each field.

- **Field** contains a number that identifies the field in the table. Field numbers are consecutive, automatic, and read-only. They determine the default order in which fields appear in the Table window.

- **Name** is the name of the field (up to 31 characters for *dBASE Plus*). You can enter letters, numbers, and underscores, but no other characters. The first character must be a letter. Paradox and most SQL tables allow spaces; dBASE tables do not.

**Note** Do not use reserved words for the field name. For example, DATE.

- **Type** is the field type. Select the type you want from the list. The type you select determines what kind of data the field will contain. It also determines whether you can set the width, decimals, and index options for this field.

- **Width** is the field size. In the case of dBASE tables you can change field size for character, numeric, and float fields only (all others have fixed width). Never use functions that vary field widths.

- **Decimal** is the number of digits allowed to the right of the decimal point (for float and numeric fields only). In the case of dBASE tables, float and numeric fields, by default, have no decimals selected. You can set decimals to a maximum of 2 less than the width value you define. The total width must be 20 characters or less. This includes decimal settings, the decimal point, and an optional minus sign.

- **Index** determines whether to index rows using the values in this field (you can set an index on character, date, float, and numeric fields in dBASE tables). Select Ascend to index this field in ascending order (for character fields, this is ASCII order, or the order determined by your language driver). Selecting Descend indexes this field in descending order, and None (the default) omits this field from indexing (or removes an existing index associated with this field).
User-interface elements in the Table designer

If you select Ascend or Descend for a dBASE table, the Table designer creates an index for the field in the multiple index file (.MDX) associated with the table.

To set a primary key on a dBASE 7 or Paradox table, choose Structure | Define Primary Key. Some SQL types also support this.

You can also set other field attributes or create custom field attributes by selecting the field and opening the Inspector. See Help.

Resizing columns

You can resize or move columns and move rows in the Table designer.

- To resize a column, point to the column border. When the pointer changes to a double-headed arrow, the column is outlined and you can drag the border until the column is the size you want.
- To move columns, point to the title of the column you want to move. When the pointer changes to a hand, the column is outlined and you can drag it to its new location.
- To set multiuser locks or default table type and other properties, choose Properties | Desktop Properties | Table tab.

Note If you want to see rows that have been marked for deletion when the table is in Run mode, the Deleted option must be unchecked in the Desktop Properties dialog box. The rows will appear and the work deleted will appear in the status bar for those records marked for deletion. There is not a "delete flag" for each record.

Getting around in the Table designer

In the Table designer, each horizontal row of properties represents one field (or column) in the table you are designing or modifying. To add, change, or delete data, first select the field by clicking with the mouse or by using keyboard shortcuts.

To go to a specific field number,

1 Choose Structure | Go To Field Number or press Ctrl+G.
2 Type the number of the field to go to and click OK.

Adding and inserting fields

You can add a new field to the table by either adding a row at the end of the fields list or by inserting a row anywhere in the list.

To add a new field to the end of the fields list, choose Structure | Add Field (or right-click anywhere in the Table designer and choose Add Field from the context menu).

To insert a new field between other fields, select a field, and choose Structure | Insert Field, or right-click and choose Insert Field from the context menu. The new field’s row of properties appears above the one you selected.

Moving fields

To move a field, changing its order in a table, point to the field number in the leftmost column. When the pointer changes to a hand, drag the row up or down to its new location.

Deleting fields

To delete fields from a table,

1 Click anywhere in the property row of the field you want to delete.
2 Choose Structure | Delete Current Field (or right-click and choose Delete Current Field from the context menu).
The Table designer deletes the field definition. If the table contains rows, the data in this field is deleted as soon as you save the table structure.

**Note** Short-cut keystrokes can also be used to add (Ctrl+A), insert (Ctrl+N) and delete (Ctrl+U) fields.

### Saving the table structure

Save the table design to keep the structure you’ve created. If you haven’t yet saved a new table design, doing so creates the table and any associated files (such as .DBT and .MDX files in the case of dBASE tables).

To save changes to a table design, do one of the following:

- If it’s a new table, choose File | Save.
- To save an existing table under a new name, Choose File | Save As.

If you are saving for the first time, or if you choose Save As, the Save Table dialog box appears.

If you are saving an older dBASE .DBF file, it will be saved in the new dBASE Level 7 file format with all the extended capabilities built in.

**Note** The table will no longer be usable in lower versions of dBASE.

Type a valid file name. Choose a destination drive, directory, and database, if needed, and then choose OK. *dBASE Plus* creates or updates the table and any associated files.

**Note** You may not use a file-name extension ending in a "T".

### Abandoning changes

Abandon changes to a table design if you want to cancel creating a new table or discard the changes you have made to an existing table.

To abandon changes,

1. Choose File | Close to close the Table designer.
2. Choose No when asked to save changes.

### Restructuring tables (overview)

It’s easy to change the structure of a table, even if the table contains row data.

If the table is empty, you can make any valid changes you want to the table structure except change the table type. If the table contains rows, however, you need to be more careful about the changes you make—and you should make a backup copy of the table before attempting to change its structure.

When you change the structure of a table, the Table designer makes a backup copy of the old table, creates a new table with the revised design, and attempts to copy all the data from the backup table to the new table. However, each time you change the structure of this table, the backup copy that the Table designer created is overwritten. That is why you should make your own backup copy with a unique name or in another directory.

This section assumes you are using BDE-standard table types (dBASE or Paradox). You can also change the structure of the table types of other databases connected via BDE aliases. For information on restructuring these tables, see the documentation of the respective manufacturer.

### Important guidelines for restructuring

When you change the structure of a table, the Table designer uses the field name and field position to determine how to transfer information to the new structure.

**Warning!** If it cannot find a corresponding field in the new table, the Table designer does not copy the data from the fields in the backup table; instead, the information is lost when the backup table is deleted.
Table access passwords

To prevent losing data that you want to keep, save the table structure frequently as you make changes and confirm that they are completed successfully.

If you change the type of a field, the Table designer does its best to convert data to the new type. Some conversions are relatively straightforward, such as converting date, logical or numeric fields to character. However, radical conversions (such as a memo field to a date field) might produce results you don’t want. In addition, the Table designer does not copy data that is invalid in the new field type. For example, attempting to copy the value "123ABC" from a character field to a numeric field fails because letters aren’t valid entries in numeric fields.

In addition to these guidelines, remember that if you delete a field in a table that contains rows, you lose the information in that field permanently. You can recover the information only if you have made a backup of the table.

Changing the structure

To change the structure of a table,

1 Open a table in Design mode.
   If you are working in a shared environment, you see a prompt to open the table exclusively. Choose Open Exclusive to open the Table designer.

2 Make a working copy of the table (choose File | Save As and specify a new name for the table). The working copy now has focus.

3 Change the field definitions you want. You cannot change the table type.

4 When you finish, choose File | Save. In addition to saving your changes, the Table designer also copies associated files (such as .MDX and .DBT files).

   **Note** Open the restructured table in Run mode to verify that your data is in the condition you want. If not, you can revert to your original table if you worked from a copy.

Printing the table structure

To print the table structure for future reference,

1 Open the table in the Table designer.

2 Choose File | Print.

3 Choose the print options you want and click OK.

Table access passwords

In addition to restricting access to networks and servers, you can limit access to sensitive tables by setting passwords directly on those files. The dBASE file format provides extensive table-, row-, and field-level access restrictions. For more information on dBASE Plus security features, see Chapter 15, “Setting up security”.

Creating custom field attributes

Custom field attributes specify how a field will be displayed in a form or report, irrespective of the form’s default control settings. You can create custom field attributes in the Table designer to control special properties and events on forms and reports. Whenever a field is dataLinked to a control, all custom field attributes are copied to the control.

Custom field attributes are named field properties that contain a string value. These attributes form an active data dictionary that functions at both design and runtime. Attributes are listed under the Inspector’s Custom category.
Properties assigned to fields by creating custom field attributes are not streamed. Therefore, you can change the attribute in the table without having to change your code. If you later change the field’s attributes, the changes are automatically applied to the control dataLinked to the field. No change to a report or form is necessary.

By using custom field attributes, you can cause a table’s field to have its own special font, color, or format that will be reproduced on any form or report whose controls are dataLinked to it. For example, you can assign a picture attribute to a PHONE field. When you dataLink an entryfield control to the PHONE field, that entryfield control will automatically take on the picture property that was assigned as the field’s picture attribute.

To create custom field attributes in the Table designer,

1. Select the field for which you want to create a custom attribute. Open in the Inspector.
2. Right-click and from the context menu, choose New Custom Field Property...
3. In the dialog box, enter a name for the new field attribute. For example, if your table contains a phone number field whose data you want to appear in forms in a particular phone number format, you would type picture to add the picture property (which provides data format templates, not images).
4. Now enter a value for the new field attribute. If you used the picture property, you might add a template value for the property, such as 999-999-9999 for a USA phone number template.
5. The new field attribute appears in the Inspector, listed under the Custom category.

To edit or delete custom field attributes,

1. In the Inspector, select the custom field attribute.
2. Right-click to display the context menu.
3. Choose Modify or Delete Custom Field Property from the context menu.

No checks are performed on the attribute name; be sure not to create attributes, such as "Name," that will cause undesired property name conflicts. Attributes with names not used by the component simply become custom properties of the component.

### Specifying data-entry constraints

If supported by the database type, you may be able to specify data-entry constraints—rules that govern the values you can enter in a field. If you want to make sure that the values users enter in a field meet certain conditions, specify a data-entry constraint for that field.

You can specify data-entry constraints for each field in the Inspector when you create or modify a table that supports them, such as a dBASE or a Paradox table.

The Inspector displays different data-entry constraints depending on the field type.

<table>
<thead>
<tr>
<th>Validity check</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Required</td>
<td>Every row in the table must have a value in this field.</td>
</tr>
<tr>
<td>Minimum</td>
<td>The values entered in this field must be equal to or greater than the minimum you specify here.</td>
</tr>
<tr>
<td>Maximum</td>
<td>The values entered in this field must be less than or equal to the maximum you specify here.</td>
</tr>
<tr>
<td>Default</td>
<td>The value you specify here is automatically entered in this field. You can replace it with another value.</td>
</tr>
</tbody>
</table>

### Creating and maintaining indexes

Rows in dBASE tables can be organized either by indexing or by sorting. Both methods arrange rows in a specific order, but in completely different ways. Relational databases require index files; sorting creates a separate table with a different organization.

This section describes both indexing and sorting in a dBASE table. It covers the following topics:

- Indexing versus sorting
- Simple indexes and complex indexes
- Design concepts and guidelines for indexes
- Adding, modifying, and deleting indexes
Creating and maintaining indexes

- Sorting data to a separate table
- Creating indexes for Paradox tables

**Note** The material in this section applies to dBASE, Paradox, and SQL indexes. However, specific guidelines and procedures might differ. If you’re using SQL tables, see your database documentation.

**Indexing versus sorting**

Indexing and sorting are two approaches for establishing the order of data in a table. You use them to answer different needs in an application. In general, you index a table to establish a specific order of the rows, to help you locate and process information quickly. Indexing makes applications run more efficiently. Use sorting only when you want to create another table with a different natural order of rows.

Indexing orders rows in a specific sequence, usually in ascending or descending order on one field. Indexing creates a list of rows arranged in a logical order, such as by date or by name, and stores this list in a separate file called an *index file*. A dBASE index (.MDX) file can have up to 47 indexes, but only one controls the order of rows at any time. The index that is controlling the order is the current master index.

**Note** *dBASE Plus* stores indexes in multiple index (.MDX) files, and recognizes older .MDX files. You can design and maintain multiple indexes using the Manage Indexes dialog box.

Sorting creates an entirely separate copy of the current table with the rows in a different order. You’re likely to use sorting infrequently, only when you want to create a separate table with a different natural order.

Here is a summary of key differences between indexing and sorting:

- **Creating tables.** Indexing creates an index file that consists of a list of rows in a logical row order, along with their corresponding physical position in the table. Sorting a table creates a separate table and fills it with data from the original table, in sorted order.

- **Arranging rows.** Both indexing and sorting arrange rows in a specified order. However, indexing changes only the logical order and leaves the natural order intact, while sorting changes the natural order of the rows in the new table.

- **Processing operations.** Certain operations are much faster using indexes, such as searching for data, running queries, and so on. Some operations, such as linking tables, require indexes.

- **Using functions.** With indexes, you can order rows using fields and *dBASE Plus* methods. With sorting, you can use fields only, in ascending or descending order.

- **Adding rows.** If you add rows to an indexed table, the index is updated automatically so that the rows appear in the correct order. If you add or change rows in an already-sorted table, you might need to sort it again.

- **Mixing field types.** With indexing, you must convert field values to a common field type, for example, converting the sale date to a character type. With sorting, you can order rows on fields with different field types; for example, you can sort on customer number (a character field) and sale date (a date field), without converting them to a common field type.

- **Mixing order.** With indexes, the entire index is either ascending or descending. With sorting, you can mix fields sorted in ascending and descending order.

In general, use indexing to make processing more efficient in data entry forms, queries, and reports. The only significant costs are that index files require extra disk space, and processing time is required for ongoing automatic maintenance.

**Sorting or exporting rows**

Sorting a table copies its contents to a separate table and arranges rows in the order you specify in the new table.

**Tip** In general, use sorting only when you want to export data to another application or table type. Sorting is useful whenever you want to create a separate table for reporting or other purposes. Use indexing instead when you want to make data entry, querying, and reporting tasks faster and more efficient.

When you sort, the *source table* is the table containing the rows you want to copy, and the *target table* is the new table (and new table type, if you want) to contain the copied rows. Sorting does not change the data in the source file.
When you sort a table, all fields in the source table appear in the target table. You select the fields on which to sort rows.

\textit{dBASE Plus} sorts data in case-sensitive alphabetic order, using the sort order specified by the language driver in the BDE Administrator. Sorting starts with the first character in the key and proceeds from left to right. Punctuation comes before numbers, numbers before letters, and uppercase letters before lowercase letters.

\textbf{Note} Make sure you have enough available disk space to store the table on the target drive.

To create a sorted table or export table data to another table type,

1. Open the table you want to sort in Run mode.
2. Choose Table | Sort Rows to Table. The Sort Rows dialog box appears.
3. Specify a target table. This is the path name of the new-sorted file. Click the Target Table name tool button to display a Save dialog box. If you want to export the table data to another table type, choose the new table type in the box at the bottom of the Save As dialog box.
4. Select the field(s) on which to sort rows, and click the > button to move them to the Order By list.
   The order in which the selected fields appear in the Order By list determines the order of the sort. The target table contains all fields from the source table.
5. Select each Order By field, then specify the sort order.
6. When you have finished, click OK. \textit{dBASE Plus} creates a new table. If the target file exists, \textit{dBASE Plus} asks whether to overwrite it. The rows you selected are copied to the target table and sorted as you specified, starting with the first Order By field.

\section*{dBASE index concepts}

Before you create indexes on \textit{dBASE} (.DBF) tables, you need to be familiar with a few general concepts.

- \textbf{Multiple index (.MDX) files}. When you create an index, it is stored in a file with the file-name extension.MDX. Each index has a name (sometimes called a \textit{tag}) that defines the index uniquely in the .MDX file.

   A table’s main .MDX file is called the \textit{production index} file. The production index file opens automatically when you open a table, so its indexes are automatically available—though no index sets the row order until you select it as the master index. As you update rows in a table, the affected indexes in the production index file are also updated. If you use any non-production .MDX files, they must be opened explicitly by entering statements in the Command window.

   The production index file has the same name as the table plus the .MDX extension.

- \textbf{Key expressions}. A key expression is a field name, or a combination of field names, functions, or operators, that determines how an index orders rows in a table. It must be a character, numeric, date, or float field, or an expression that evaluates to one of these types. The key expression can be up to 220 characters in length.

- \textbf{Primary key}. The dBASE 7 table format supports primary keys, enabling you to create primary distinct indexes. Any field can be a primary key and you need not create the primary key before creating a secondary maintained index.

- \textbf{Simple indexes}. A simple index uses a single field name for the key expression.

- \textbf{Complex indexes}. A complex (or composite) index uses a combination of one or more fields, or a dBASE expression.

- \textbf{Ascending and descending order}. Rows can be ordered in ascending order, lowest to highest (the default), or descending order, highest to lowest. For character fields, the order is ASCII or the order established by the language driver installed by the BDE.

\textbf{Note} Keeping a large number of indexes affects performance, because \textit{dBASE Plus} must update each one as the table is revised. If you need to improve performance, consider removing rarely-used indexes from the production index file.
Creating and maintaining indexes

Planning indexes

When you design indexes for a table, consider how you will use and process data. Indexes affect and support features that an application provides: data entry, queries, and reports. Asking the right questions at the beginning can save you redesign efforts later.

- Using indexes in data entry
- Using indexes in queries
- Using indexes in reports
- Using indexes to link multiple tables

Using indexes in data entry

Because indexes affect the order in which rows appear, they let users find and update information quickly. To make data entry more efficient, consider these questions:

- What is the order in which users expect to see the data? For example, they might expect to see a list of companies in alphabetical order, a list of purchase orders by purchase order number, or a list of invoices in chronological order. Indexes should reflect the expected order of information in a table. If users expect the same information in different sequences, you can create multiple indexes—one for each sequence. For example, in the Orders table, you might want separate indexes for the order number, order date, and customer number.
- To find rows in a table, what kind of information might users know already? For example, to locate an invoice, users might already have the invoice number, approximate date of the invoice, or the company that submitted the invoice. To speed up the search process, you might want to create indexes for the most common ways a user looks for information.
- What kinds of calculations are users going to perform on data in the table? For example, users might want to calculate the average sale per state or the total sales per month. The word "per" is a clue to an index you might want to create—in the first example, indexing the state field and, in the second example, indexing the sales date field. An index can put similar rows in consecutive order so that users can quickly search for the first row in the series and stop processing after the last row in the series. For example, if users want to calculate the total payments to a vendor, consider creating an index for the vendor number or name.

Using indexes in queries

Indexes can increase the speed at which a query is processed. Indexes are also required for defining links among related tables. To make queries more efficient, consider the following issues:

- What kinds of questions are users going to ask? For example, will they want to know the number of items in stock for a particular product? If so, consider creating an index for the product name or identification number.
- What kind of information might a user know before attempting the query? For example, a user might know the name of the product, its identification number, or its type. Consider creating indexes for commonly known information.
- If the index is solely for occasional or ad hoc queries, consider generating an index at query time instead of maintaining an index separately on an ongoing basis. When the query is finished, you can delete the index to recover disk space.

Using indexes in reports

Indexes affect the order in which rows appear in a report. In addition, they can trigger subtotals and totals in a report (when key values change). To make reports easy to design, consider the following issues:

- What is the order in which users expect to see information in the report? For example, do users want to see a chronological list of invoices billed? An index can ensure that rows appear in the expected order.
- What kinds of calculations will the report make? For example, a report might show the total number of sales by salesperson, or the average sale by customer. The word "by" is a clue to an index you might want to create—in the first example, indexing on the salesperson field and, in the second example, indexing on the
customer number. Using an index makes it easier to calculate running totals. If a report includes subtotals within totals, consider using a complex index.

- If the index is solely for occasional or ad hoc reports, consider generating an index at report time instead of maintaining an index on an ongoing basis. When the report is finished, you can delete the index to recover disk space.

**Using indexes to link multiple tables**

Indexes are required for linking related tables together in a multiple-table query. To link tables, consider the following issues:

- What are the relationships among the tables—one-to-one, one-to-many, many-to-many? For example, an Orders table and a LineItem table are in a one-to-many relationship. The Orders table is the parent table and the LineItem table is the child table.
- With related tables, which fields are common among them? To link tables together, you must have an index for the child table on a field that also appears in the parent table. For example, the Orders table and LineItem table both have an ORDER_NO field, and the LineItem table has an index on this field.
- Can you use codes instead of long character fields? For example, to link orders in the Orders table to customers in the Customer table, the application uses the customer number, a short character field that uniquely identifies each customer.

**Creating a simple index**

A simple index consists of a single field.

The key of a simple index is just the name of a field. For example, in the Customer table, if you index on the CUSTOMER_N field, the key is the field name, CUSTOMER_N.

You can create a simple index using either the Table designer or the Manage Indexes dialog box, as shown in the next two sections.

**Using the Table designer to create a simple index**

To create a simple index in the Table designer, choose an index order for the field you want to use—ascending or descending.

**Using the Manage Indexes dialog box to create a simple index**

To open the Manage Indexes dialog box, in Table design mode, choose Structure | Manage Indexes. The Manage Indexes dialog box appears.

To create a simple index,

1. Choose New. The Define Index dialog box appears.
2. Choose fields from the Available Fields list and add them to the Fields Of Index Key list at the right.
3. Choose Ascending or Descending order.
4. Choose Specify From Field List for a simple index.
5. Enter a name for the new index.

You can use letters, numbers, and underscores, but the first character must be a letter. The name you use must be unique within the index file. For a simple index, use the field name.

Check your vendor documentation for other limitations.

By default, *dBASE Plus* indexes rows in ascending order. The exact sort order depends on the driver specified in BDE.

When you choose OK in the Manage Indexes dialog box, *dBASE Plus* builds any indexes you created or changed and removes any indexes you deleted.
Creating and maintaining indexes

Note You might have to wait while the indexes are created, particularly if the table has many rows or if key expressions are long and complex.

Selecting an index for a rowset

Depending on the table type, a rowset may be displayed in a form in different default orders. When you first open a dBASE table, it appears in natural order. When you first open a Paradox table, the natural order is the primary key order.

For dBASE tables, the production .MDX file opens automatically with the table, but the indexes it contains are not in effect until you select one.

To order rows that appear in a form in a specific way, select the index you want:

1. Open the form in the Form designer.
2. Select the active Query object.
3. In the Inspector, select the rowset property.
4. Click the rowset property tool button. The Inspector displays the rowset object’s properties.
5. Set the indexName property to one of the available indexes.

Index tasks

In addition to creating and selecting indexes, there are several other index maintenance tasks.

Modifying indexes

You can modify an existing index to make it more useful or efficient. For example, if you create a simple index for a dBASE table in the Table designer, you might want to make it a complex index by adding fields or expressions. Or, you might learn after using the index for a while that a different key is more suitable.

To modify an index,

1. Open the table in the Table designer.
2. Choose Structure | Manage Indexes. The Manage Indexes dialog box appears.
3. Select the index you want to modify, and click the Modify button. The Define Index dialog box appears.
4. Make your changes, then choose OK.

Deleting indexes

You can delete an index you no longer need to save space and improve performance. Deleting an index does not delete any rows in the table—it deletes only the separate index that arranges rows in a particular order.

To delete a simple index, open the table in the Table designer, and choose None as the index type for the field.

To delete any other index,

1. Open the table in the Table designer.
2. Choose Structure | Manage Indexes. The Manage Indexes dialog box appears.
3. Select the index you want to delete, and click the Delete button.
4. Choose OK.
5. Save the table.

The index you deleted is removed from the production index file. If you delete the only index in the file, the.MDX file is deleted as well.
Indexing on a subset of rows for dBASE tables

In most cases, indexes include all rows in a table. For special circumstances, however, an index might contain only some of the rows in a table. Indexing on a subset of rows can make it easier to process information in that table. For example, you might want to work with budget information that applies to your sales department only. In this case, you could create an index that includes only those rows whose DEPT_ID is SALES.

To create an index that includes only the rows you want, first determine which rows you want to include, then state this in the form of a valid dBASE expression. For example, if you want to create an index of customers in your South sales region only, you could use a For condition expression such as SALES_REG = "SOUTH" to create the index. Thereafter, when you use this index, you see and process customers from the South region only.

Hiding duplicate values

Indexes can contain multiple rows with the same value in an indexed field. For example, a Line item table can contain multiple entries with the same ORDER_NO or STOCK_NO.

In certain cases, however, you might want to have a unique index, which finds only the first occurrence of a value in the indexed field and ignores subsequent rows with the same value. This kind of index is useful when subsequent rows repeat information in the first row.

For example, in a Lineitem table, if all products with the same STOCK_NO were sold at the same price, you could use a unique index to hide duplicate index values, so that only the first row with the price would appear.

If you check Include Unique Key Values Only in the Define Index dialog box, only the first row with a duplicate value in the indexed field is included in the index. Subsequent rows with duplicate values in that field are excluded.

Note In dBASE and Paradox indexes, if there is a primary or distinct index, rows may not have duplicate values in the indexed field. Duplicate values cause an error when trying to save. In SQL indexes, uniqueness is required if the index is defined as a unique index.

Creating complex indexes for dBASE tables

Complex indexes on dBASE tables use a combination of one or more field names, plus valid dBASE expressions. Use a complex index when no single field uniquely identifies each row, or when you need the flexibility of an expression to define the index condition.

Indexes on .DB tables also can use multiple fields; such indexes are called composite indexes. However, unlike complex indexes in dBASE tables, you cannot use functions or operators in the .DB index expression.

Rules for dBASE complex indexes

For complex dBASE indexes, the complexity of the index expression varies according to the way the index is used. The following rules apply when defining complex indexes:

• An index value can be up to 100 characters long. The text of the key expression can be up to 220 characters long.
• The complex index must be a valid dBASE expression. Note that a single field name is a valid expression.
• The expression must evaluate to a character, date, numeric, or float value.
• It usually, but not always, contains at least one field name.
• For multiple character fields, concatenate, or combine, fields using the plus sign (+), as shown in the following examples:

  LAST_NAME + FIRST_NAME + M_INITIAL
  CUSTOMER + ORDER_NO

• You can concatenate fields of different data types by converting them to a single type. In the following example, the key expression concatenates the CUSTOMER_N field, which is a character field, and ORDER_DATE, which is a date field. The DTOS( ) function converts the date value to a character string in the format YYYYMMDD. This order—year first, then month, then day—ensures accurate indexing.
CUSTOMER_N + DTOS(ORDER_DATE)

• For converting number fields, use the STR( ) function. Include the width and number of decimal places of the numeric field(s), to ensure accuracy of the index. For example, suppose you are creating an index that includes a character field LNAME, and a numeric field called AMOUNT that is 10 places wide with 2 decimal places. Use the following syntax:

LNAME+STR(AMOUNT,10,2)

Creating the dBASE complex index

To create a complex index for a dBASE table,

1 With the table open in the Table designer, choose Structure | Manage Indexes. The Manage Indexes dialog box appears.

2 Choose New in the Manage Indexes dialog box. The Define Index dialog box appears.

3 Select the combination of fields on which you want to index from the Available Fields list and move them to the Fields Of Index Key list. Or type a key expression, such as STATE+CITY, to create a complex index on the STATE and CITY fields. The key expression can use multiple field names, functions, and operators.

4 Click OK to exit the dialog box and save the index.

Key expressions

The following table shows several examples of key expressions and the fields used.

<table>
<thead>
<tr>
<th>Key expression</th>
<th>Fields used</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUSTOMER_N</td>
<td>CUSTOMER_N</td>
<td></td>
</tr>
<tr>
<td>CUSTOMER_N + ORDER_NO</td>
<td>CUSTOMER_N, ORDER_NO</td>
<td></td>
</tr>
<tr>
<td>CUSTOMER_N + DTOS(SALE_DATE)</td>
<td>CUSTOMER_N, SALE_DATE</td>
<td>DTOS converts date field to character for indexing.</td>
</tr>
<tr>
<td>UPPER(LAST_NAME)+UPPER(FIRST_NAME)</td>
<td>LAST_NAME, FIRST_NAME</td>
<td>UPPER changes character field to all caps.</td>
</tr>
</tbody>
</table>

The first example uses a single field as the key expression. Complex indexes, on the other hand, can use a combination of one or more fields, plus functions and operators.

• CUSTOMER_N + ORDER_NO is a complex key expression using multiple fields and the concatenation operator (+).

• CUSTOMER_N + DTOS(SALE_DATE) is a complex key expression consisting of multiple field names and a function.

• UPPER(LAST_NAME)+UPPER(FIRST_NAME) converts characters to all caps before concatenating them. The UPPER function prevents sorting problems when capitalized entries are mixed in with lowercase ones.

Primary and secondary indexes

dBASE Plus lets you create primary and secondary indexes for any table type that supports them.

• A primary index is the main index in a table. For DBF tables, only level 7 tables support primary indexes; any expression index may be created as the primary index. For all other table types, the primary index consists of one or more consecutive fields, starting with the first field in the table.

• A secondary index is supplemental to the primary index in a table.

Some table types let you specify whether or not a secondary index is case-sensitive. Case sensitivity affects the sort order and the uniqueness of values. In dBASE Plus, you can create case-sensitive indexes only, although dBASE Plus maintains case-insensitive indexes when you edit tables that use them.

Each table should have one primary index, although it is not required. In a Paradox table, the primary index is stored in a file with a .PX extension.
Unique keys

Primary indexes require unique values—they do not permit duplicate key values. For example, if a dBASE table has a primary index on ORDER_NO, you cannot add two orders with the same order number—only one can exist in the table. In a composite index, individual field values can be duplicates, but the combined value of all key fields must be unique. (Secondary indexes do permit duplicate values.)

When you create the primary index, use a field that will contain a unique value for each row, such as a customer number field.

A table can have only one blank (empty) value in the keyed field, because subsequent blank values are considered duplicates. Therefore, key fields usually require entries.

Note Some field types, such as memo, OLE, binary, and logical, are unavailable as key fields.

Secondary indexes, maintained and non-maintained

The dBASE Level 7 and Paradox table types permit two types of secondary indexes:

• Maintained secondary indexes are automatically maintained when data changes in the table. dBASE Plus lets you create maintained secondary indexes, and it updates maintained indexes automatically when you edit a table.

• Non-maintained secondary indexes are not automatically updated when the table is open. dBASE Plus does not let you create non-maintained secondary indexes, but it supports any existing non-maintained indexes.

The dBASE table format lets you create maintained secondary indexes regardless of whether the table has a primary index. You can create as many single-field (simple) indexes as there are fields in a table, and you can create up to 255 multiple-field (called complex or composite) indexes per table.

Creating primary indexes

You can create a primary index in the Table designer or the Manage Indexes dialog box. If the table type you are creating does not support primary indexes, these options are not available. dBASE Level 7 and Paradox table types both support primary indexes.

To create a primary index,

1 Open the table in the Table designer.
2 Choose Structure | Define Primary Key to display the Define Primary Key dialog box.
3 Choose the Primary Key fields from the Available Fields list. Click the arrow to add (or remove) fields from the Fields Of Primary Key list box.

Note In the case of Paradox tables only, the first field in the table must be the primary key or part of a composite primary key. If the field you want to be the primary key is not currently the first one in the table, you have to move it up in the Table designer to be the first field. The dBASE format does not share this limitation.

Creating secondary indexes

You can create one or more secondary indexes in the Manage Indexes dialog box.

1 Choose Structure | Manage Indexes to display the Manage Indexes dialog box.
2 Click the New button. The Define Index dialog box appears.
3 Select fields from the Additional Fields select box and click the arrow to add each one to the fields Of Index Key box. The double-right arrow adds all the fields at once.
4 Choose Ascending or Descending order, assign a name to the index tag, and click OK.

Referential integrity

Referential integrity validates and updates the data in the linked key fields of a relational database. In a relational database, a field or group of fields in one table (the child table) refers to the key of another table (the
parent table). Referential integrity rules ensure that only values that exist in the parent table’s key are valid values for the specified fields of the child table.

You can establish referential integrity only between like fields that contain matching values. For example, you can establish referential integrity between two tables that both have a field that holds the customer number. The field names do not matter as long as the field types and sizes are identical.

dBASE Plus lets you establish referential integrity for any file type that supports it, such as dBASE and Paradox table types. Some SQL-server tables also offer referential integrity. See your SQL-server database documentation to determine if your table type supports referential integrity.

The way referential integrity is used depends on the way you have set up indexing for the tables in a relational database. This section assumes you are familiar with the concepts of index creation and management.

**Defining referential integrity**

You can establish referential integrity between tables in the current database. If no database is specified, you can establish referential integrity between tables in the current directory.

To define a referential integrity relationship,

1. In the Navigator, Tables tab, use the Look In box to select a database alias or a directory containing tables (such as .DBF or .DB type) that support referential integrity.
2. Choose File | Database Administration. The Database Administration dialog box appears (To see SQL databases listed in this dialog box, you must first have given them a BDE alias.)
3. Specify a Table Type that supports referential integrity, such as dBASE or Paradox, then click Referential Integrity. The Referential Integrity Rules dialog box appears
4. Choose New. The New Referential Integrity Rule dialog box appears. All tables in the current database or directory appear in the Parent Table and Child Table drop-down lists
5. Choose a parent table from the Parent Table list. The table’s key fields appear in the Primary Key Fields area of the dialog box.
6. Choose the child table from the Child Table list. Fields available for referential integrity appear in the Available Child Fields list.
7. Specify whether the tables are in a one-to-one or one-to-many relationship in the Relationship panel. The relationship you choose changes the available child fields.
   - One-to-one relationships can be defined between the primary key field in the parent and the primary key field in the child, or any field in the child that has a unique index.
   - One-to-many relationships can be defined between an indexed field that is not the primary key in the child and the primary key field in the parent.
8. Choose the child table’s field in the Available Child Fields list and click the Add Field arrow. The field name appears in the Related Child Fields area of the References panel.
   You can establish referential integrity with a complex (or composite) key. If the parent table has a complex key, add fields from the Fields list to match all of the fields in the parent’s key.
9. Select the update and delete behavior you want (see below).
10. Optionally change the rule name dBASE Plus provides in the topmost box.
11. Choose OK to save the referential integrity relationship.

**Note** If you attempt to define referential integrity on a table that already contains data, some existing values may not match a value in the parent’s key field. When this happens, the operation fails and you receive an error message.

**Update and delete behavior**

You can specify the following rules for updating and deleting data in a parent table that has dependent rows in a child table:
• **Restrict**: You cannot change or delete a value in the parent’s key if there are rows that match the value in the child table.

  For example, if the value 1356 exists in the Customer No field of Orders, you cannot change that value in the Customer No field of Customer. (You can change it in Customer only if you first delete or change all rows in Orders that contain it). If, however, the value doesn’t exist in any rows of the child table, you can change the parent table.

• **Cascade**: Any change you make to the value in the key of the parent table is automatically made in the child table. If you delete a value in the key of the parent table, dependent rows in the child table are also deleted.

The availability of cascading updates and deletes varies according to the table type:

- **dBASE Level 7**: Cascading updates or deletes permitted
- **Paradox**: Cascading updates only
- **Oracle**: Cascading deletes only
- **Sybase**: No cascading updates or deletes permitted
- **InterBase**: No cascading updates or deletes permitted
- **Microsoft SQL Server**: No cascading updates or deletes permitted

### Changing or deleting referential integrity

You can choose any referential integrity name from the list of named referential integrity relationships in the Referential Integrity Rules dialog box to either modify or delete it.

• Choose Edit to open the Edit Referential Integrity Rule dialog box with the selected referential integrity relationship filled in. You must be able to obtain exclusive access to all tables involved in the referential integrity when you modify it.

• Choose Drop to delete the selected referential integrity relationship.
To browse, change, or add to data in a table, open the table in Run mode. You can use any of three different layouts: grid, form, and columnar.

Though the various data sources supported by dBASE Plus (see “Supported table types” on page 121) have different capabilities, limitations and structures, the same basic procedures for running tables from within dBASE Plus apply to all.

This section describes how to use dBASE Plus’s built-in data-editing capabilities to

- Scan information
- Find or replace information
- Perform data entry (add information)
- Delete and undelete information
- Save or abandon changes
- Operate on a subset of information
- View and edit special field types

A few words of caution

Like any file, tables and the information they contain can be corrupted or destroyed if used improperly.

If, for example, you design an application that prevents entry of a number greater than 10 in a field called NUMITEMS, and the existing data is contained in an older .DBF table, someone could circumvent your data constraint of "not greater than 10" by opening the table in Run mode, adding a new row with a value of 11 in the NUMITEMS field, and saving the table.

Most table types, including the new .DBF7 format, allow the table developer to enforce rules at the table level in order to prevent such problems from occurring. But even with such safeguards, developers should caution users who have access to tables that database integrity can be compromised by editing table data directly in dBASE Plus or in any other application—including spreadsheets and word processors.

Developers can also take other simple precautions, such as placing data in folders at levels casual users may not venture into, or naming data directories with numbers instead of with tempting titles like "databases."

It also helps to understand exactly when and how your databases can be opened and modified from within dBASE Plus.

Running a table

To view or edit a table, open a table in Run mode using any of the following methods.

- Menu: Choose File | Open (Alt+FO). The Open File dialog box appears. If it’s not already selected, choose the Tables (*.dbf, *.db) item from the Files Of Type list and locate a table on your local drives, or select an alias from the Database list. Then choose the View Table Rows option at the bottom of the dialog box. Select your table, then click Open.
• Project Explorer: Select a table, right-click, and choose "Run" from the context menu.
• Navigator: Choose the Tables tab, then use the Look In drop-down list to choose a local folder or alias (or use the Browse button to choose an unlisted folder). Then double-click a table icon. You can also open a selected table by clicking the Run button on the toolbar or by pressing F2.
• Command window: type
  
  `use <tablename>`

  where `<tablename>` is a local table file name or aliased :database:table reference, for example,:MSSQL1:mytable. You may include the full path to the file name. Then type

  `edit`

  The table appears in a grid of rows and columns. Each column is a field. You can browse or edit all the data in the table.

Protected tables

When you open a protected table, complete the Group, User, and Password fields in the Login dialog box, and choose OK. The database administrator assigns groups, users, and passwords for table protection.

Also note that some tables may have read-only protection or other access and editing restrictions.

Search the Help index for "security" for more information about protected tables, access rights, and encryption.

Table tools and views

When you run a table or query, additional items appear on the View menu, and a Table menu becomes available.

Figure 14.1 Table-editing toolbar

Table and query views

The default view when running tables or queries is a grid view. Other options are a columnar view, which displays a single row on each page with fields arranged vertically, and a form view.

You can choose your preferred view any time in two ways:

• Choose the desired view from the View menu.
• Click the appropriate button on the toolbar: Grid Layout, Columnar Layout, or Form Layout.

dBASE Plus remembers your last view choice and next time you open a table, it will be in the view you last chose.

Adjusting the view

In columnar view, fields remain at their default size and cannot be widened. You can, however, enlarge the view window vertically to see more fields at once.

• In grid view, you have other options:
Table navigation

- You can resize columns and rows by pointing to a column or row border, then dragging when the pointer changes to a double-headed arrow.
- You can move columns by dragging field titles to new positions.

**Figure 14.2** Column view

**Viewing only selected table data**

To open a table with only specified rows available for viewing or editing, create and run a query—an SQL statement that requests specified information from one or more tables.

To view or edit data selected by a query, open the query in Run mode using any of the following methods.

- **Menu:** Choose File | Open (Alt+FO). The Open File dialog box appears. If it’s not already selected, choose the SQL (*.sql) item from the Files Of Type list and locate a query on your local drives. Then choose the Run SQL option at the bottom of the dialog box. Select your query, then click Open.
- **Project Explorer:** Select the query you want to run, right-click it, and choose Run from the context menu.
- **Navigator:** Choose the SQL tab, then use the Look In drop-down list to choose a local folder (or use the Browse button to choose an unlisted folder). Then double-click a query icon. You can also open a selected query by clicking the Run button on the toolbar or by pressing F2.

The query results appear in a grid of rows and columns. What you edit here is reflected in the table or tables that contain the data.

For more information on creating, modifying and running queries, search for "SQL" or "queries" in the Help index.

**Table navigation**

*dBASE Plus* uses a row pointer to identify the current row. Use the following methods to move the row pointer in a table:

**Table 14.1** Navigating rows using the menu, mouse or keyboard

<table>
<thead>
<tr>
<th>Move to</th>
<th>Menu</th>
<th>Mouse</th>
<th>Keyboard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Next row</td>
<td>Table</td>
<td>Next Row</td>
<td>Click next row</td>
</tr>
<tr>
<td>Previous row</td>
<td>Table</td>
<td>Previous Row</td>
<td>Click previous row</td>
</tr>
</tbody>
</table>
Data entry considerations

Editing table data

Table 14.1 Navigating rows using the menu, mouse or keyboard

<table>
<thead>
<tr>
<th>Move to</th>
<th>Menu</th>
<th>Mouse</th>
<th>Keyboard</th>
</tr>
</thead>
<tbody>
<tr>
<td>First row</td>
<td>Table</td>
<td>First Row</td>
<td>Scroll to top of table, if necessary, and click first row</td>
</tr>
<tr>
<td>Last row</td>
<td>Table</td>
<td>Last Row</td>
<td>Scroll to bottom of table, if necessary, and click last row</td>
</tr>
<tr>
<td>Specific row</td>
<td>Table</td>
<td>Find Rows</td>
<td>Click row</td>
</tr>
<tr>
<td>Previous page</td>
<td>Table</td>
<td>Previous Page</td>
<td>Click in the scroll bar</td>
</tr>
<tr>
<td>Next page</td>
<td>Table</td>
<td>Next Page</td>
<td>Click in the scroll bar</td>
</tr>
</tbody>
</table>

In addition, you can use the navigation toolbar buttons.

Figure 14.3 Navigating rows using the toolbar

***Note*** Your Desktop Properties settings might cause the exclusion of certain rows in a table. For example, if Deleted is selected on the Table page in the Desktop Properties dialog box, the row pointer skips deleted rows. Similarly, if you’ve specified a scope in the Table Rows Properties dialog box, the row pointer ignores rows outside the scope. If you’ve specified a filter for the table, rows not meeting the filter condition are ignored. For details on these and other Table Property settings, see Help (search for "table properties").

Data entry considerations

When you’re faced with day-to-day data entry tasks, consider the following:

**Should I run a table or use a form?** Running a table offers quick direct access to tables from within *dBASE Plus*. This is handy for occasional editing, data entry, and maintenance. However, forms offer more control over the data-entry process, including the ability to edit multiple linked tables in the same window and to programmatically enforce entry validation and data integrity. If a data-entry form doesn’t already exist, you can use the Form wizard to quickly create one. For ongoing data entry and maintenance, consider designing a form.

**Editing all rows or selecting only the information you need.** You sometimes want to work with only a subset of rows in a table, especially if the table has a large number of rows. For example, you might want to change orders for the current month only. Consider the following approaches:

- Use queries to select the rows you need to change and ignore the rows that don’t apply to the task at hand.
  One advantage to using queries is that they allow you to store the conditions you specify and use them with multiple tables.

- Use a conditional or unique index that includes only the rows you want.

**Working with parent and child tables.** Deleting rows or changing the values in linked fields or key fields can cause *dBASE Plus* to lose track of data. For example, if you delete an order in the Orders table but not in the associated rows in the LineItem table, you end up with orphaned rows that could skew calculations. Similarly, you might inadvertently change the order number in the Orders table but not in the LineItem table, which also results in orphaned rows.

If the table you are editing is part of a parent-child relation, consider using a query to link the parent and child table, rather than editing the single table. The query helps you see and preserve connections between related rows in the tables.

**Ordering rows.** During data entry, you can use the natural order of the table or you can use an index. When searching for rows to update, using an index could be the most efficient means, particularly in a table with many rows.
Finding and replacing data

Selecting a view for entering data. When you run a table, three views are available: grid (default), form and columnar. Choose the one that best suits your data entry task.

Repeated values. If you are entering the same value repeatedly, consider using the Replace option to update a number of rows with the same value quickly.

Note The Data Entry page of the Desktop Properties dialog box offers a number of data entry configuration options, including Bell, Confirm, Delimiters, and Type-ahead. For details on these options, click the Help button on the Data Entry page.

Finding and replacing data

dBASE Plus provides tools that let you search for information in a table and update rows with new information.

Searching tables

In addition to scrolling through rows, you can quickly find the row you want by searching for a value in a field you select. For example, you could quickly find a specific customer order by selecting the ORDER_NO field and typing the number of the order you want to find. You can search character, numeric, float, date, and memo fields.

To begin a search, click the Find Rows button, or choose Table | Find Rows.

The Find Rows dialog box provides options you can use to focus and speed up your search. The options you use depend on the search value you specify, the way information is organized in the table, how specific the search needs to be, and how much of the table you want to search.

Figure 14.4 Find Rows dialog box

- **Find What** In your search text, you can specify any printable character, including spaces. The search string can be as long as the width of the search field. In general, the longer the search string, the greater the precision required. If you can’t find a match with the current search string, shorten it to increase your chances of finding a match.

- **Located in Field** You can search for text in any field, whether or not it has been indexed. Searching is fastest when you search on an indexed field. Before you start your search, select the index you want to use as the master index.

- **Partial Length** There is no requirement that the length of the search string be identical to the field value. This rule is checked by default.

- **Exact Length** To be a match, the search string must appear in the field just as you type it.

- **Match Case** Match Case requires that the field value match the search string exactly, including uppercase and lowercase letters.
Once you have selected the options you want, click Find Next. If a match is found, the row pointer moves to the matching row and the row appears highlighted. If no match is found, a message appears.

If you don’t find the match on the first try, shorten the search string or adjust other search options as needed and try again.

**Replacing data in rows**

You can find text in a table and replace it with different text. For example, if you change the name of a product, you can search a table and replace the old name with the new one. The replacement can occur in a different field than the find string is in.

For example, suppose you assign a salesperson to a different sales territory and want to update the SALESPEerson field for all customers in that territory. Rather than update each customer row individually, you could simply select all the customer rows in that territory, then replace the SALESPEerson field in those rows only.

**Important** Updating indexed fields in the master index can yield unpredictable results because changing the key value changes the row position—as well as the row pointer—in the index. Use a different master index instead. In addition, changing key values in related tables can result in orphaned rows in the child table. Therefore, carefully consider the implications of updating rows, and make a backup copy of your tables before proceeding.

**Figure 14.5** Replace Rows dialog box

To replace rows,

1. Select the table, then choose Table | Replace Rows. The Replace Rows dialog box appears.

2. Complete the dialog box.
   - The replacement value you specify must match the data type of the selected replace field. Make sure that the value fits in the field.
   - In character fields, if the text is too long for the field, it is truncated.
   - In number fields, if the value exceeds the field size, the fields fill with asterisks.
   - In memo fields, the existing memo text is overwritten with the replacement text. The replacement text must be in character format.

3. Once you’ve specified the replacement text, do one of the following:
   - Choose Find to find the next occurrence of the search text. Then choose Replace to replace it, or choose Find to leave it alone and go to the next occurrence.
   - Choose Replace All to replace all occurrences of the search text.
**Adding rows to a table**

When you add rows to a table, they are appended to the end of the table. An empty row is added at the end of the table where you can enter data. If a table contains 100 rows before you append, the new row becomes row number 101 and the current row for editing.

To append a row, do one of the following:

- Choose Table | Add Row.
- Click the Add row button on the tool bar.
- In grid view, go to the last row, and then press the Down arrow.

An empty row appears. Now you can enter data. See “Data entry considerations” on page 141 and “Viewing and editing special field types” on page 147.

**Note** If you’re adding rows to a table with an active index, each row appears at the end of the table. When you finish entering data in the row, dBASE Plus updates the index and moves the row to its correct position as indexed. The last row you added remains the current row for editing.

**Deleting rows**

To delete a row in grid view, select the row by clicking the button at the left of the row, then press Ctrl+U. In columnar view, navigate to the row and press Ctrl+U.

1. You can also delete rows through the Delete Rows dialog box:
2. Find the row in the columnar view or select the row in the grid view. Choose Table | Delete Rows, or click the Delete button on the toolbar. The Delete Rows dialog box appears.
3. Click OK to delete the currently selected row, or specify a particular row number, or choose all to delete all rows. Click OK.

**Figure 14.6** Delete Rows dialog box

**Saving or abandoning changes**

dBASE Plus saves changes to a row automatically whenever you do one of the following:

- Move the row pointer to another row.
- Toggle the table view between grid and columnar view.

**Note** If Autosave is selected in the Table page of the Desktop Properties dialog box, dBASE Plus writes changes to disk automatically. Otherwise, it accumulates changes and saves them to disk periodically.

- To save a row manually, do one of the following,
- Close the Table window, or
- Click the Save Row button

To abandon changes to a row, click the Abandon Row button.
Performing operations on a subset of rows

Sometimes you need to work with only a subset of the rows in a table. You can save time by selecting only the rows you want to work with, and avoid processing rows that don’t apply.

This group of topics explains how to

• Select sets of rows to process
• Count rows that meet a given set of criteria
• Perform calculations on multiple rows
• All of these features are found in the Table menu.

Many of the operations described in this section—including aggregate operations for calculating data, finding rows, filtering conditions, and linking parent and child tables—can also be performed by creating queries. For information, search the Help index for "SQL" or "queries."

Selecting rows by setting criteria

To select a subset of rows from your table, you have to identify the criteria by which rows qualify for selection. For example, if you want to calculate the average sales volume of customers in Texas, your criteria might be that the STATE_PROV field in the Customer table contain the value "TX". Rows that fail to meet this criteria are ignored.

Another row selection technique is to specify a condition by writing an expression in the Command window that defines which rows qualify for processing.

Setting For conditions

Use the For condition to select rows that appear throughout a table rather than in a contiguous group. For conditions, check all rows in the table when determining which rows qualify for processing. Processing starts at the top of the table and goes to the bottom (unless you limit it using one of the options discussed in the previous section).

dBASE Plus compares each row with the condition you specify to determine whether to process a row. For example, to count the number of customer orders that exceed $10,000, you might specify the following For condition: TOT_INV > 10000.

Setting While conditions

Use the While condition to select a series of rows that appear consecutively in a table. While conditions check only the current row and subsequent rows when determining which rows qualify for processing. Processing starts at the current row rather than at the top of the table. Therefore, the row pointer must be at the first qualified row before processing; otherwise, no rows can be selected.

This method works best when you use an index whose key matches fields in the condition. That way, you can quickly find the first row in the series, then process rows sequentially. Processing ends when the key no longer matches the condition.

For example, to do a calculation only on rows of customers in Texas, it would speed up processing to apply an index on STATE_PROV, which would group all the TX rows together. Search for the first TX row, and then enter STATE_PROV="TX" in the While field to process from the current row through the last TX row.

You can also create or modify an index to include a subset of rows. In this case enter a For condition that specifies STATE_PROV="TX". When that index is active, only TX rows are selected.

Counting rows

You can count rows to determine how many rows meet a given set of criteria. For example, you might want to know how many customers fall within a certain zip code range, or how many orders were taken on Tuesday.

To count rows:
Performing operations on a subset of rows

1. Choose Table | Count Rows. The Count Rows dialog box appears.  

   **Figure 14.7** Count Rows dialog box

2. Specify the rows to include in the count, then choose OK.  

   *dBASE Plus* counts the number of rows that meet the criteria, then displays that number in a message box.

**Performing calculations on a selection of rows**

You can perform calculations on number fields to obtain useful information from a selection of rows. For example, you might calculate the total sales for a given month, the largest sale, the smallest sale, or the average sale amount.

You can perform the calculations shown here:

**Table 14.2 Types of calculations**

<table>
<thead>
<tr>
<th>Calculation type</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average</td>
<td>Average field value in selected rows</td>
</tr>
<tr>
<td>Minimum</td>
<td>Minimum field value in selected rows</td>
</tr>
<tr>
<td>Maximum</td>
<td>Maximum field value in selected rows</td>
</tr>
<tr>
<td>Sum</td>
<td>Sum total of field values in selected rows</td>
</tr>
</tbody>
</table>

Most calculations work on numeric and float fields only, but Maximum and Minimum can also be used with date and character fields.

**To calculate values:**

1. Select the table, then choose Table | Calculate Aggregates. The Calculate Aggregates dialog box appears.  

   **Figure 14.8** Calculate Aggregates dialog box

2. Choose the type of calculation you want to perform, then select one or more of the listed fields. (Use Shift+click to select several contiguous fields, or Ctrl+click to select several noncontiguous fields.)

   Optionally, you can type an expression in the Where box to select a group of rows on which to perform the calculation.
3 Click OK.

*dBASE Plus* performs the calculation and displays the results in the Calculation Results message box.

**Figure 14.9** Calculation Results dialog box

![Calculation Results dialog box](image)

**Viewing and editing special field types**

Supported field types and field-editing rules can differ greatly from database to database. In many cases, entering and editing data is intuitive enough: select a field and type in characters or numbers, depending on the field type. If you enter a value that doesn’t match the basic field type rules (like entering a character in a numeric field), you’ll receive an error message.

Most databases also offer a number of non-character field types, however, and viewing and modifying data in these types is a bit different.

This group of topics examines binary (image or sound), OLE, and memo field types, all of which are available in both the older .DBF and the new .DBF 7 table formats. Other table formats may offer other ways to edit similar field types.

**Viewing the contents of special field types**

Memo, image, sound, and OLE fields are represented in a table by icons. You can view the contents of these types of fields in three ways:

- Select the field and press F9.
- Double-click the field.
- Select the field and choose View | Field Contents.

To select a field with the keyboard, use the following keys.

**Table 14.3 Field selection keyboard shortcuts**

<table>
<thead>
<tr>
<th>Go to</th>
<th>All views</th>
</tr>
</thead>
<tbody>
<tr>
<td>Next field</td>
<td>Tab</td>
</tr>
<tr>
<td>Previous field</td>
<td>Shift+Tab</td>
</tr>
<tr>
<td>Beginning of field</td>
<td>Home</td>
</tr>
<tr>
<td>End of field</td>
<td>End</td>
</tr>
</tbody>
</table>

**Memo fields**

Memo fields open in a text editor. When the text editor is open, the Format toolbar becomes available, and you can format text in the memo field.

**Binary fields**

Your tables can contain any supported sound and image data, and the data can be stored, viewed (or played, in the case of sound files), added, or replaced any time you run a table.
Viewing and editing special field types

.dbf and .dbf 7 tables support most popular image formats (for a complete list, see the Image page in the Navigator). The supported sound format is .wav.

**Importing an image or sound into a binary field**

To add an image or sound to a binary field,

1. Double-click a binary field. The Specify Binary Field Subtype dialog box appears.
2. Choose the binary type (Image or Sound). If you choose Sound, the built-in Sound Player appears. If you choose Image, the built-in Image Viewer appears.
3. Right-click on the viewer or player. A file import dialog box opens. Select a file of the appropriate type, then click OK.
4. Save the row.

If the field already contains a binary image or sound, you can export the image or sound to disk by calling the player or viewer as instructed above, then choosing Export from the right-click menu.

**OLE fields**

Object linking and embedding (OLE) lets you use objects from other Windows applications in your tables.

You can either link objects to or embed objects into OLE fields. Linking inserts a reference to the file from which the object originated, which means that in order to keep the object updated, both the source file and source application must remain available. If the linked object is updated, your OLE field is updated as well.

Embedding places an entire object into the OLE field. Embedding is a more portable solution, but still requires that the application that created the source be available. It can also cause significant enlargement of your table file sizes, which grow by the size of each object you embed plus some OLE reference code for each. And unlike links, embedded objects are not updated when the source object changes. Instead, they become separately editable (in the source application) objects of their own.

An OLE object can be a graphic image, a sound, a document created by a word processor, or any other object or document that can be created by an OLE-compliant server application. For example, Microsoft Word is an OLE server, and any document created in Word can be linked or embedded into an OLE field.

In any OLE exchange, dBASE Plus then becomes the client application.

Whether you choose to link or embed an object into your OLE field, you can launch the server application and load the object for editing by simply double-clicking the OLE field in your running table.

**Adding an OLE object to an OLE field**

To add an object to an OLE field

1. Start the server application and open a file or create an object.
2. If you want only a portion of the object data, select it and copy it to the clipboard using the application’s Copy command or Ctrl+C.
3. Start or switch to dBASE Plus, and run the table containing an OLE field.
4. Click the Add Row button or choose Table | Add to open a new row. If the OLE field is represented by an icon, double-click the icon to open the OLE viewer.
5. Do one of the following:
   - To link the object, right-click the OLE viewer and choose Paste Link from the popup menu.
   - To embed the object, right-click the OLE viewer and choose Paste (Ctrl+V) from the popup menu.

The linked or embedded object appears in your OLE viewer. You may need the scroll bars to scan the entire object.

A linked object is automatically updated by default, so if the source object is edited, the OLE field will reflect the changes. You can modify link attributes, however—as well as view information on the link, open the source...
file, change the link (useful if the source file is moved) or even break the link—by right-clicking the OLE viewer and choosing Links from the popup menu.

To edit an embedded object, double-click the OLE viewer containing the object. The server application opens with the object loaded for editing. When you’re finished with your edits, update the OLE field by choosing Update from the server application’s Edit menu.

You can also link or embed OLE objects by right-clicking an OLE viewer window and choosing Insert Object from the popup menu. The Insert Object dialog box lets you choose from among the OLE object types registered on your system. You can then either create a new object in the server application (for embedding) or create an object from an existing file (for embedding or linking).

**Removing an OLE object from an OLE field**

To remove an OLE object from a table,

1. Locate the OLE field that contains the data you want to remove.
2. Double-click to open the OLE viewer (if it’s not already open).
3. Select the viewer window and choose Edit | Delete.
Setting up security

*dBASE Plus* provides built-in levels of security against unauthorized access to encrypted databases and tables. This table-level security depends on data encryption.

Sensitive tables should always be encrypted by using the database vendor’s administration software. *dBASE Plus*’s password dialog is presented whenever a user tries to access a form linked to an encrypted table or database. The user’s response to the password dialog is passed to the encrypted table or database for verification before *dBASE Plus* will display the form. See your database vendor’s documentation about security administration for SQL, ODBC, or non-Standard systems.

The DBF and DB tables you create within *dBASE Plus* have built-in encryption. *dBASE Plus* provides direct database administration security access to set passwords for BDE-Standard DB and DBF tables, as well as the extensive user-access and privilege-level security features of DBF tables.

**Setting up security strategies**

*dBASE Plus* offers two general strategies to handle access to encrypted tables of any type: individual login and preset access.

- **Individual login via automatic password dialogs**
  In this approach, each user is required to login every time he or she tries to access a form linked to an encrypted table or database. *dBASE Plus* automatically displays a password dialog for the appropriate table type, requiring the user to enter a password or other information required by the table. Users might get different access levels, depending on their user name and password, and depending on the security features supported by the table type. The user must submit the correct information (which is passed to the encrypted database system for verification) before the user can access the *dBASE Plus* form.

- **Preset access via Session and Database objects**
  Preset access involves hard-coding passwords or user names in *dBASE Plus* forms and reports. Preset access provides an automatic, pre-determined level of access without login procedures for certain groups of users. It can be used in conjunction with individual login to provide easy read-only access for the public and login-protected access for authorized company personnel.

  - **Preset access for Standard table types**
    Sessions objects provide unique connections between a user and a DBF or DB table. You can add methods to these objects to restrict access to certain features of a Standard table, or to make the table read-only for certain login-levels.

  - **Preset access for SQL and other table types**
    Database objects link *dBASE Plus* forms to SQL databases or table sets. You can set the Database object’s *loginString* property for particular user names or passwords to limit users of a specific login-level to read but not write the data in an SQL database.

- **Table-level security for DBF tables**
  *dBASE Plus* supports direct access to the extended security features of DBF tables, including administrator security, up to 8 user access levels, and three-level privilege security for DBF tables and individual fields. If
you intend to create tables within *dBASE Plus*, DBF tables offer the most extensive and versatile security features.

- **Table-level security for DB tables**
  *dBASE Plus* provides direct access to master password security for each DB table. However, you must use Borland’s *Paradox* or *Database Desktop* to set auxiliary passwords.

### Individual login via automatic password dialogs

*dBASE Plus*’s password dialogs are activated only by encrypted tables. Password protection alone is inadequate to protect a sensitive table unless the table is encrypted, because an intruder, having gained access to the machine or server on which the application is running, could use another application to read the data from the hard disk.

Once an authorized user gains access to your application by providing the correct password, the user might be offered a restricted choice of a variety of tables, with different access privileges, depending on the login level used to access the application. *dBASE Plus* supports the full range of table- and row-level security features for DBF tables, so you can create up to 8 user access levels and 3 privilege levels, precisely controlling access by different classes of users to specific tables and even to specific rowsets in those tables.

To link any encrypted table to a form (and thereby enable automatic password protection), you need only create a Query object for that table on your form. To do this, simply drag the table icon of the encrypted table from the Navigator’s Tables tab to your form surface in Form designer. (At this time, while in Design mode, you will have to supply access information to the encrypted table.) This is all you need to do to ensure that *dBASE Plus* will activate the automatic password dialog. See Form Designer for guidance on adding Query objects to forms.

After your form is run and the user activates some event (a button click, for example) to access a restricted table, the Borland Database Engine (BDE) attempts to open that table. Because the table is encrypted, *dBASE Plus* automatically displays the appropriate password dialog with fields for the input required by that table type. The type of security available varies according to table type.

The original *dBASE Plus* form is temporarily displaced and the user is presented with a password dialog. To gain access to your application (and its underlying encrypted table), the user must provide the particular security information required by that table or database.

### Preset access via Database and Session objects

Setting preset access levels is another approach to restricting access to your data.

To set levels, you have to hard-code passwords or user names in *dBASE Plus* forms and reports, thus restricting access only to individuals within specified groups.

Preset access can be useful in combination with the individual login approach to provide easy read-only access for general users, and login-protected access for authorized personnel. For example, you might have employee information managed through an application that allows updating by Human Resources personnel, but permits read-only access to other employees.

To implement this strategy, you would need a full-access (read/write) password that the HR staffers would have to enter manually every time they start the application. You would then code into the form a read-only password that would admit everyone else at a limited level.

How you encode preset access levels depends on the table type, as described in the next two topics.

### Preset access for Standard table types

For DBF and DB tables, security is session-based. The Session object has a *login( )* method for DBF table security and a *addPassword( )* method for DB table security. The appropriate method (or both if you’re using both types of encrypted tables) must be called with the correct user name and password before attempting to activate a query that accesses the table.

Where this must occur depends on whether all users are sharing the same session. If everyone accessing *dBASE Plus* gets exactly the same access for every application by using the same user name and password, then they
can share the default session. You would need only call the session’s methods once through an administrative program or form.

All the forms would thus require a Query object to access the DBF or DB tables, but no Database object or Session object, because everyone uses the default database in the default session.

On the other hand, if any two applications use different user names or passwords, then every form must have its own Session object, so that each form runs in its own session and the security is localized.

No Database object is needed because the form uses the default database of its own session. Then users must log into each session before the query is activated.

Use the Query object’s `canOpen` event to call the session’s security methods.

**Preset access for SQL and other table types**

Table and database types other than DBF or DB tables accessed via the directory require modification of the Database object’s `loginString` property. This applies to all non-Standard applications, including SQL servers such as Borland InterBase, Oracle, Sybase, Informix, IBM DB2, and MS SQL Server; and ODBC connections such as Access and Btrieve. It also applies to remote DBF and DB tables accessed through a Borland Database Engine (BDE) alias.

A BDE alias always identifies a database. Therefore all non-Standard table security is through the Database object that provides access to that database. In some cases, logins are required to access tables in a database.

The Database object’s `loginString` property is a character string that contains the name and password in this form:

```
name/password
```

You can set this property in the Inspector in the Form designer. By setting the name and password in the form’s Database object, all users attempting to open that form will get whatever level of access that name and password provides.

Although possible, it’s more trouble than it’s worth to share a Database object among multiple forms. Each form should have its own Database object, with whatever the appropriate `loginString` is for that particular form.

**Table-level security for DBF tables**

The security features of DBF tables are extensive. If you intend to create private tables within `dBASE Plus` for which you want to set elaborate or varied access levels, the DBF table type is your best choice.

Table-level security relies on data encryption. Data encryption scrambles data so that it can’t be read until it is unscrambled. An encrypted file contains data that has been translated from source data to another form that makes the content unreadable. If your database system is protected, `dBASE Plus` automatically encrypts and decrypts tables and their associated index and memo files when a user supplies the required passwords or other login information.

In addition, DBF tables allow you to define which fields within tables users can access, and the level of access, read, read/write, or full.

The first parts of this section describe how to plan your security scheme for DBF tables. Topics include

- The various levels of security
- An overview of the various aspects of the DBF security
- Planning group access for each table
- Planning each user’s login and user access level
- Planning user access to tables and fields within tables

At the end of this section are procedures for setting up your DBF security scheme:

- Enter the database administrator’s password
- Create user profiles
About groups and user access

You can control access to individual DBF tables (and to fields within those tables) by carefully defining groups of users according to:

- Which tables each group can access
- Which privilege levels (read, update, extend, delete) each group has at the table-level
- Which fields within tables each group can access
- Which privilege levels (none, read-only, full) each group has at the field-level

Table access

First, you’ll need to define user groups and determine which group has access to which table. Try to organize users and tables into groups that reflect application use (for example, by department or sales area).

- A table can be assigned to only one group. If the user group and table group don’t match, the user can’t access the table.
- Typically, each group is associated with a set of tables. By associating each application with its own group, you can use the group to control data access.
- A user can belong to more than one group. However, each group that a user belongs to must be logged-in separately.
- If a user needs to access tables from two different groups in the same session, the user must log out of one group, then log in to the second. A user may have separate logins into different groups in separate sessions to access files in different groups.

User profiles and user access levels

You’ll need to develop a user profile for each user in each group. As part of each profile, you’ll assign to the user an access level. Each user’s access level is matched with the table’s privilege scheme (see the next section) to determine what access the user has to the table and, within each table, to each field. For example, if you establish a read privilege of 5 for a table, users with a level from 1 to 5 can read that table. Users with a level of 6 or higher can’t read the table.

By establishing access levels within a group, you can give different users different kinds of access to the table and to fields within the table.

- Access levels can range from 1 to 8 (the default is 1). Low numbers give the user greater access; high numbers limit the user’s access. The access value is a relative one—it has no intrinsic meaning.
- The less restrictive levels (1, 2, 3) are typically assigned to the fewest people. To limit access to data, the more privileges a level has, the fewer users you should assign to that level.
- You can assign any number of users to each access level.
- If you don’t need to vary the access level of the users within a group, there is no need to change each user’s default level.

About privilege schemes

Once you’ve established each user’s access level, you set up a privilege scheme for each table. A DBF table’s privilege scheme controls three things:

- Which group can access the table. (The user’s group name is matched with the table’s group name to allow table access.)
About data encryption

- Which user access levels can read, update, extend and/or delete the table (table privileges).
- Which user access levels can modify and/or view each field within the table (field privileges).

After a user logs in, dBASE Plus determines what access the user has to that DBF table and its fields by matching the user’s access level with the rights you specified in the table’s privilege scheme.

For example, if you assigned a user an access level of 2, that user’s access to the table, and to various fields within the table, are determined by the privileges you assigned to Level 2 in the table privilege scheme.

In building a table privilege scheme, note the following:

- A user’s ability to access a table is a function of both the access level of the group and the user’s individual access level. However, only the user’s access level determines what the user can do with a table once it is opened.
- If you do not create a privilege scheme for a table, all users of the group can read and write to all fields in the table.
- Access rights cannot override a read-only attribute established for the table at the operating system level.

**Table privileges**

At the table level, you can control which operations each user access level (1–8) can do:

- View records in a table (read privilege)
- Change table record contents (update privilege)
- Append new records to a table (extend privilege)
- Delete records from a table (delete privilege)

When you create a table privilege scheme, all four table privileges are granted initially. That is, all table access levels are 1 by default (1 being the least restrictive level).

**Field privileges**

At the field level, you can control which operations each user access level (1–8) can do:

- Read and write to the field in the table (FULL privilege). This is the initial default.
- Read but not write to the field (READ ONLY privilege).
- Neither read nor write the field (NONE privilege). NONE blocks a user from writing to fields and from seeing fields you do not want to display.

**About data encryption**

A DBF table is not encrypted until you select it, edit the access levels, and save the privilege scheme.

When a DBF table’s privilege scheme is saved, dBASE Plus encrypts the table, including the production index (MDX) file and the memo (DBT) file, if any. dBASE Plus also creates a backup copy of the original, unencrypted table. To ensure proper security, the backup files should be archived, then deleted from the system.

Even after a database system has been protected, the database administrator and application programmer maintain control over encryption of copied files.

**Planning your security system**

This section describes how to plan out your security system for DBF table security. It’s a good idea to think through user access and table/field rights before you start creating security profiles.

Follow these general steps to set up a protected database system for DBF tables:

1. Plan your user groups.
2. Plan each user’s access level.

3. Plan each table’s privilege scheme, including both table privileges and field privileges.

4. Implement your security scheme (see Setting up your DBF table security system).

**Planning user groups**

Take time to think through the various groupings into which you can divide your users, based on who needs access to which tables. For example, an administrative staff might need to access tables that a sales staff does not, or vice versa. Other groups may overlap, for example a marketing group might need to see some of the administrative tables and some of the sales tables.

It helps to develop a worksheet, to map group access needs in advance. The following table shows one way of organizing this information; use whatever method works best for you.

**Table 15.1 Setting user groups**

<table>
<thead>
<tr>
<th>Table</th>
<th>Group</th>
<th>User name</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUSTOMER</td>
<td>SALES</td>
<td>AMORRIS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BBISING</td>
</tr>
<tr>
<td>PRODUCT</td>
<td>ALL</td>
<td>AMORRIS</td>
</tr>
</tbody>
</table>

**Planning user access levels**

Next, think about how much access each user needs to the table.

Although there are 8 access levels, you might choose to standardize on just 3 levels; one for full access, one for typical use, and one for minimal access. The next table shows the sample worksheet, expanded to show user access levels.

**Table 15.2 Setting user access levels**

<table>
<thead>
<tr>
<th>Table</th>
<th>Group</th>
<th>User name</th>
<th>Level 1 (full access)</th>
<th>Level 4 (typical access)</th>
<th>Level 8 (minimal access)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUSTOMER</td>
<td>SALES</td>
<td>AMORRIS</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BBISING</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>LJACUS</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>FFINE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRODUCT</td>
<td>ALL</td>
<td>AMORRIS</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>BANDERS</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>BBISING</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CDORFFI</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>LJACUS</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>FFINE</td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

**Planning DBF table privileges**

Next, plan each DBF table’s privilege scheme.

For each table operation, determine the most restricted access level that can perform the operation. All levels less restricted than the specified one can perform that operation; all levels more restricted than the specified level cannot.

The following worksheet illustrates one way to plan which user access levels grant which table rights.
Setting up your DBF table security system

Once you’ve planned out your security scheme for DBF tables, you’re ready to set it all up. Follow these steps to implement the security scheme:

1. In dBASE Plus, define the database administrator password.
2. Define the user profiles, including group membership and access level.
3. Define table privileges.
4. Define field privileges.
5. Set the login security scheme.
6. Save the security information.

This section describes how to set the database administrator password, how to enter and edit user profiles, and how to set up table privilege schemes.

Defining the database administrator password

Before setting passwords, make sure any open tables have been closed. Follow these steps to enter the database administrator password:

1. Choose File | Database Administration. The Database Administration dialog box appears.
2. In the Database Administration dialog box, make sure that the Current Database field is set to <None> and the Table Type field is set for dBASE (DBF) tables.
3. Click the Security button. The Administrator Password dialog box appears.
4. In the Administrator Password dialog box, enter a password of up to 16 alphanumeric characters. You can enter characters in upper- or lowercase. The password does not appear onscreen.

   The first time you set the administrator password you are prompted to reenter the password to confirm. (Thereafter, the system gives you three chances to enter the password correctly before the login terminates.)

   The Security dialog box appears.

Warning! Once established, the security system can be changed only if the administrator password is supplied. Keep a hard copy of this password in a secure place. There is no way to retrieve this password from the system.
Creating user profiles

The Security Administrator dialog box is where you create user profiles and establish an access level for each user.

Follow these steps to add a user profile:

1. In the Security dialog box, select the Users tab and click the New button.
2. Enter a user login name (1–8 alphanumeric characters) in the User field. The entry is converted to uppercase. Required.
3. Enter a group name (1–8 alphanumeric characters) in the Group field. The entry is converted to uppercase. Required.
4. Enter a password for this user (1–16 alphanumeric characters). Required.
5. Select an access level for this user (from 1 through 8; see About groups and user access). Lower numbers give the greatest access; higher numbers are the most restricted.
6. Enter the user’s full name (1–24 alphanumeric characters). This entry is optional. Because this item is not used in validating a login, you can use it any way you want. Frequently, the full name is used to add a more complete user identification. Alphabetic characters you enter in the Full Name option are not converted to uppercase.
7. Click OK to save the user profile.
8. The Security dialog box reappears with your new user info added to the list on the Users tab.
9. Repeat the preceding steps for each user.

Changing user profiles

To change a user’s profile,

1. Open the Users tab of the Security dialog box.
2. Select the user name of the user you want to change, and click the Modify button.
3. Make the desired changes, then click OK.

Warning! Be careful when editing the group name, deleting the group, or deleting all users from a group. If you edit the group name, there is no way for its users to access tables associated with the original group. And if you delete the group or all users from a group before all tables associated with the group are copied out in a decrypted form, no one can access the tables. In that case, you must create a new user for the group.

Deleting user profiles

To delete a user profile,

1. Open the Users tab of the Security dialog box.
2. Select the user name of the user you want to delete, then click the Delete button.
3. To confirm the deletion, click the Yes button.

Establishing DBF table privileges

Follow these steps to define table and field privileges for a table:

1. Open the Tables tab of the Security dialog box.
2. Select a table.
3. Assign the table to a group.
4. Establish the most restrictive access level for each table privilege.
Establishing DBF table privileges

5 Select field privileges for each user access level.
In general, for DBF tables you can use the Tables tab of the Security dialog box to
• Assign a table to a specific group.
• Set table access privileges.
• Set field access privileges for each user access level.
The sections that follow describe these steps in detail.

Selecting a table

To select a table,

1 Open the Tables tab of the Security dialog box. You use the Tables tab of the Security dialog box to create and modify DBF table privilege schemes. The DBF table privilege schemes are saved in the table structure.

2 In the Table field, type the name of the desired table. (Or click the Tools button and select the table.)

3 Click the Modify Table button. The Edit Table Privileges dialog box opens.

Assigning the table to a group

A DBF table can be assigned to only one group. The group name is matched with a user group name to enable data access.

To select a group for the DBF table, click on the down arrow to display a list of the available groups from the Group list in the dialog box. (These groups were created when you created user profiles.)

Setting DBF table privileges

For each type of table operation (see the table below), specify the most restricted access level that can perform that operation.

To set table privileges, select a value (1–8) for each operation (Read, Update, Extend and Delete) in the dialog box. Remember that lower access numbers indicate the greatest access; higher numbers indicate the greatest restriction.

Note You cannot specify access levels that are logically incompatible. For example, you cannot prohibit Level 6 from having read access, and also permit Level 6 to have update access. To have update access, Level 6 also needs read access.

Setting field privileges

With DBF tables you can establish access for each field by user access level. The following table describes the available field privileges.
Table 15.6 Setting field privileges

<table>
<thead>
<tr>
<th>Privilege</th>
<th>Access granted</th>
</tr>
</thead>
<tbody>
<tr>
<td>FULL</td>
<td>View and modify the field. This is the default.</td>
</tr>
<tr>
<td>READ-ONLY</td>
<td>View the field only (no update capability).</td>
</tr>
<tr>
<td>NONE</td>
<td>No access. The user can neither read nor update the field, and the field does not appear.</td>
</tr>
</tbody>
</table>

Note: Table privileges take precedence over field privileges. For example, if a table privilege is set for Read but not Update, the only meaningful field privileges are Read-Only or None. You must restrict table privileges to protect your data against table-oriented commands like DELETE and ZAP. Restricting field privileges to Read-Only or None without restricting table privileges doesn’t protect data against these commands.

The Fields list in the dialog box lists all of the fields in the current table. The Rights buttons display the field privileges for the selected field for access levels 1 through 8. Initially, all field privileges are set to Full.

Follow this procedure to change a field privilege:
1. Select the field.
2. Click the Rights buttons that correspond to the privileges you want to grant for the field for each access level.
3. Repeat the process for each of the other fields in the table.
4. Click OK to save the field access privileges.

Warning: Never change the access rights of the _DBASELOCK field of any table. The rights to this field must remain Full for all access levels.

Setting the security enforcement scheme

You can choose one of two enforcement schemes:
- Force a login when a user attempts to load dBASE Plus itself.
- Force a login when a user tries to view a form linked to an encrypted DBF table. In this scheme, anyone may use unencrypted tables, but unauthorized users are prevented from accessing protected tables.

To change the security enforcement scheme, follow these steps:
1. Open the Enforcement tab of the Security dialog box. The two radio buttons on the Enforcement page indicate the security enforcement scheme currently in effect.
2. Select the enforcement scheme you want: whether to display a password dialog when loading dBASE Plus or only when accessing an encrypted table.
3. Click Close.

Table-level security for DB tables

Although DB tables do not offer the extensive user the access-level and privilege-level security system available to DBF tables, DB tables (unlike DBF tables) support passwords.

You can use dBASE Plus to assign master passwords to DB (Paradox) tables. Once you have assigned a master password assigned to a DB table, it cannot be opened without supplying the password, either by you locally or by users over the Internet.

You may choose to create a single master password that opens all DB tables. A user with this password need see only one password dialog to gain access to all DB tables. Or you may set unique passwords for particularly sensitive DB tables.

Note: In addition, auxiliary passwords are supported by DB tables, but you cannot access this feature from dBASE Plus. Auxiliary passwords allow you to create multiple individual passwords for each DB table, so that you can restrict access to certain tables and certain fields. Different users can be given different passwords that will open...
Removing passwords from DB tables

only a specific set of DB tables or allow read/write access to only certain fields within those tables. However, to
set auxiliary passwords for field rights to a DB table you must use Paradox.

The process of assigning passwords is initially very similar to that described previously for DBF tables. To
assign a master password to a DB table, follow these steps:

1. Make sure the DB table you want to secure is closed.
2. From the File menu, select Database Administration. The Database Administration dialog box appears.
3. Make sure that the Current Database field is set to <None> and the Table Type field is set for Paradox (DB)
tables.
4. Click the Security button to open the Security dialog box.
5. Select the name of the table in the Table list. If the table is not in the current directory, use the Folder button
to select the directory.
6. Click the Edit Table button to open the Master Password dialog box.
7. Enter the new password for the table in the Master Password field. The password can be up to 31 characters
long and can contain spaces. Paradox passwords are case-sensitive.
8. Enter the password again in the Confirm password field.
9. Click the Set button to save the password.

Removing passwords from DB tables

To remove an existing password from a DB table, follow Steps 1 through 6 in the previous section. When
prompted, enter the existing master password for the table. Then click the Delete button to remove the password
from the table.
Chapter 16

Character sets and Language drivers

*dBASE Plus* is an international software tool which can accommodate many languages. Each language or language category uses its own character set, and each has its own way of sorting and relating its characters. *dBASE Plus* provides comprehensive language and character set support with multiple language drivers and automatic OEM–ANSI conversion as needed.

Users new to the Windows environment need to understand the difference between the OEM and ANSI character sets. Users who exchange data across national or linguistic boundaries need to understand how *dBASE Plus* uses language drivers to handle data in different languages.

This section explains how *dBASE Plus* uses the OEM and ANSI character sets and discusses techniques for working with language drivers.

**Determining the language displayed by the User Interface**

Language resources are files containing human-readable text strings that are displayed in the User Interface. In *dBASE Plus*, these files are identified, according to language, by a two-letter code at the end of the file name. The online documentation (such as the Help files) are identified in the same way. The codes are:

- en = English
- de = German
- es = Spanish
- it = Italian
- ja = Japanese

While most users install *dBASE Plus* for a single language, it is possible to select multiple languages during installation. You may also re-run the Installer at any time to install additional languages.

As with other *dBASE Plus* settings, you may indicate a specific preference. If you do not indicate a specific preference, *dBASE Plus* will follow the settings of the operating system (see Windows | Control Panel | Regional Settings). This is done on an as-available basis, dropping back to English when a target language resource cannot be found. For example, if the Windows Regional Setting is set to German and the "de" (German language) version of a resource is available, that language resource will be used. A similar protocol is used for loading the Online Help.

You can indicate a specific *dBASE Plus* language preference by making a selection from the Desktop Properties dialog. From the Desktop Properties | Country tab, you can access the User Interface Language picker. When you make a selection from the Country tab, your explicit preference will be written in the PLUS.ini file. It will not take effect, however, until you re-start *dBASE Plus*. Once restarted, *dBASE Plus* will use the new language preference when possible.
About character sets

At startup, locate the desired core-product language resource file. This file is identified as PLUS_xx.dll - where the "xx" is the two-letter language code. dBASE Plus then attempts to load a language resource file by checking the following locations:

1. The PLUS.ini file
2. The operating system's Regional Setting.

If a language resource file was not found at either location, dBASE Plus will default to English and attempt to load any language resource file it finds. The language resource file that is successfully loaded determines the value of the _app. object’s language property. The value of the _app.language property is the two-letter language code mentioned above.

The app.language setting will be used for the first attempt at locating relevant files when other language-specific resources and documentation files are needed. For example, when _app.language is set to "it", Italian, and a user invokes the Online Help system, dBASE Plus will attempt to locate and load a file called "dBASE_it.hlp". If this cannot be found, the system will attempt to load the file’s English version.

About character sets

In the early 1980s, the developers of the IBM PC created an ordered list of symbols known as the IBM extended character set. This list contained all the classic ASCII 7-bit characters, together with various mathematical symbols, line and box drawing characters, and some accented characters.

While this was adequate for certain English-speaking countries, it was insufficient for most other countries. For example, there are accented characters in various European languages that are not included in the IBM extended character set. Therefore, a number of other character sets were developed. Each character set, including the original IBM extended character set, is contained in a code page. Each code page is designed for a particular country or group of countries, and each is identified by a three-digit number.

Some examples of the code pages supported by MS-DOS are:

- 437 English and some Western European languages
- 850 Most Western European languages
- 852 Many Eastern European languages
- 860 Portuguese
- 863 Canadian French
- 865 Nordic languages

These are known as OEM code pages (for Original Equipment Manufacturer). The classic IBM extended character set is contained in OEM code page 437 and is the default code page for the United States. DOS considers code page 850 to be the default for most European countries. Code page 850 contains all the letters (but not all the symbols) of code pages 437, 860, 863, and 865; consequently, many of the box-drawing and line-drawing characters contained in these code pages are omitted to make room for accented characters in code page 850.

Each character in a code page is identified with a number; this number (which can be decimal or hexadecimal) is known as a code point. For example, the code point of the numeric character "4" is 52 (decimal) or 34 (hexadecimal) in code pages 437 and 850.

The Windows environment uses its own character set, which is generally known as the ANSI character set. Although this character set shares many characters in common with the OEM code pages, it omits most of the line-drawing characters and mathematical symbols that these code pages offer. Furthermore, even characters shared in common between an OEM code page and the ANSI character set often have different code point numbers.

The global language driver determines the character set used by dBASE Plus. If you have another product already installed on your system that uses the Borland Database Engine (BDE), your current language driver is unchanged when you install dBASE Plus. If no BDE language driver setting is detected, however, dBASE Plus installs the ANSI language driver by default.
**About language drivers**

*dBASE Plus* uses language drivers to specify which character set to use and which language rules apply to that character set. For example, the Canadian French language driver uses a character set that is identical to code page 863, while the default driver for the United States uses a character set that is identical to code page 437. It is important to understand that *dBASE Plus* uses these internal code pages instead of the code pages supplied by the operating system.

*dBASE Plus* language drivers contain tables that define or control the following for a particular character set:

- Alphabetic characters
- Rules for upper- and lowercase
- Collation (sort order) used in sorting or indexing
- String comparisons (=, <, >, <=, >=)
- Soundex values (values that represent phonetic matches when exact spellings are not known)
- Rules for translation between OEM and ANSI character sets

*dBASE Plus* identifies each driver with a character string known as an internal name. For example, the internal name of the German driver for code page 850 is DB850DE0, and the internal name of the Finnish language driver is DB437FI0. The following table lists some of the European language drivers available in *dBASE Plus*.

<table>
<thead>
<tr>
<th>Language or country</th>
<th>Code page</th>
<th>Internal name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portuguese/Brazil</td>
<td>850</td>
<td>DB850PT0</td>
</tr>
<tr>
<td>Portuguese/Portugal</td>
<td>860</td>
<td>DB860PT0</td>
</tr>
<tr>
<td>Danish</td>
<td>865</td>
<td>DB865DA0</td>
</tr>
<tr>
<td>Finnish</td>
<td>437</td>
<td>DB437FI0</td>
</tr>
<tr>
<td>French/Canada</td>
<td>850</td>
<td>DB850CF0</td>
</tr>
<tr>
<td>French/Canada</td>
<td>863</td>
<td>DB863CF1</td>
</tr>
<tr>
<td>German</td>
<td>437</td>
<td>DB437DE0</td>
</tr>
<tr>
<td>Italian</td>
<td>437</td>
<td>DB437IT0</td>
</tr>
<tr>
<td>Netherlands</td>
<td>437</td>
<td>DB437NL0</td>
</tr>
<tr>
<td>Norwegian</td>
<td>865</td>
<td>DB865NO0</td>
</tr>
<tr>
<td>Spanish</td>
<td>437</td>
<td>DB437ES1</td>
</tr>
<tr>
<td>Spanish</td>
<td>ANSI</td>
<td>DBWINES0</td>
</tr>
<tr>
<td>Swedish</td>
<td>437</td>
<td>DB437SV0</td>
</tr>
<tr>
<td>English/UK</td>
<td>437</td>
<td>DB437UK0</td>
</tr>
<tr>
<td>English/UK</td>
<td>850</td>
<td>DB850UK0</td>
</tr>
<tr>
<td>English/USA</td>
<td>437</td>
<td>DB437US0</td>
</tr>
<tr>
<td>English/USA</td>
<td>ANSI</td>
<td>DBWINUS0</td>
</tr>
<tr>
<td>W. European</td>
<td>ANSI</td>
<td>DBWINWE0</td>
</tr>
</tbody>
</table>

When *dBASE Plus* converts data from OEM to ANSI, and vice versa, most alphabetic characters exist in both an OEM code page and the ANSI character set and are converted without problem. Most of the extended graphic symbols in an OEM code page cannot be represented in the ANSI character set at all. When such a discrepancy exists, *dBASE Plus*, like other standard Windows applications, makes a guess at the nearest character, but data loss can occur.

**Performing exact and inexact matches**

When *dBASE Plus* compares two characters, either an exact match (also known as a primary match), or an inexact match (also known as a secondary match) can be performed. An exact match is performed when SET EXACT is set to ON, and in inexact match is performed if EXACT is set OFF.
An exact match requires that the characters be exactly the same. For example, although the characters O and Ö are similar, they don’t satisfy the requirement for an exact match, and a SEEK or a FIND expression treats them as different characters. In contrast, an inexact match requires only that the characters belong in the same general category. For example, since the characters O and Ö are similar in several languages, they satisfy the requirement for an inexact match with many language drivers; a SEEK or a FIND expression treats them as identical characters.

Exact and inexact matches are performed using primary weights and secondary weights, which are assigned by a language driver to each character. Exact matches use primary and secondary weights, while inexact matches use only the primary weights and ignore the secondary weights. For example, the SET EXACT command controls whether characters with umlauts match their respective characters without umlauts. The following commands open a table named VOLK.DBF and search for a record with a key value that satisfies an exact match criterion:

```
set exact on
use VOLK order NAMEN
seek "KONIG"    // Will NOT find "KÖNIG".
```

EXACT is ON and the secondary weights of O and Ö are different, so they are evaluated as different characters. The following commands open VOLK.DBF and search for a record with a key value that satisfies an inexact match criterion:

```
set exact off
use VOLK order NAMEN
seek "KONIG"    // Can find "KÖNIG".
```

EXACT is OFF and the primary weights of O and ö are the same, so they are evaluated as identical characters.

### Using global language drivers

Each time you start dBASE Plus, a language driver is activated automatically. This is known as the global language driver. This setting applies to reading and writing of files, table creation, table-independent character operations and the output of commands and functions. For example, the global language driver governs FOR and WHILE expression evaluations.

dBASE Plus normally chooses the global language driver from the dBASE Language Driver setting in the BDEADMIN.EXE Utility. Optionally, you can also specify a global driver in your PLUS.ini file with an ldriver key. When there is no PLUS.ini entry for a language driver, the setting in the BDEADMIN Utility determines the global language driver. When you place a valid driver entry in PLUS.ini it overrides the setting in the BDEADMIN Utility except when creating tables. dBASE Plus will always set the new table’s language according to the global language driver specified in the BDE Administrator Utility.

#### To set the ldriver option in PLUS.ini:

1. Close dBASE Plus if it is running.
2. Open the PLUS.ini file (normally located in your dBASE\BIN directory) and enter one of the following in the [CommandSettings] section:

   ```
   ldriver = WINDOWS
   or
   ldriver = <internal driver name>
   ``

   For example, the internal name of a European Spanish language driver for code page 437 is DB437ES1; to install this driver, insert the following setting:

   ```
   ldriver = DB437ES1
   ```
Using table language drivers

**dBASE Plus** assigns a language driver to a table automatically when you create it. This assignment is recorded in the LDID, a 1-byte identifier in the file header region. When you create a table from scratch, **dBASE Plus** always assigns the current global language driver to the LDID. When you create a table file from another table file, either the global language driver or the language driver of the original table is assigned to the LDID of the new table. Which language driver is assigned depends on the command you use to create the file, as shown in the following table:

**Table 16.2** Automatic assignment of language drivers by **dBASE Plus**

<table>
<thead>
<tr>
<th>Assigns global driver to the LDID of new table</th>
<th>Assigns original table driver to LDID of new table</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREATE</td>
<td>COPY FILE</td>
</tr>
<tr>
<td>CREATE...FROM</td>
<td>COPY STRUCTURE</td>
</tr>
<tr>
<td>CREATE...STRUCTURE EXTENDED</td>
<td>COPY...STRUCTURE EXTENDED</td>
</tr>
<tr>
<td>COPY TABLE</td>
<td></td>
</tr>
</tbody>
</table>

For example, the following commands open a table file and create a new one with the LDID set to the current global language driver:

```plaintext
use CLIENTS     // LDID specifies a language driver other than global language driver
```

```plaintext
copy to CLIENTS2 structure extended // LDID of CLIENTS2.DBF matches the language
```

```plaintext
// driver of CLIENTS.DBF
```

```plaintext
use CLIENTS2 exclusive
```

```plaintext
create NEWCLIENT from CLIENTS2     // Create a new table with the global LDID
```

The following commands open a table file and create a sorted table file with an LDID set to the original table language driver:

```plaintext
use CLIENTS                // LDID specifies a nonglobal language driver
```

```plaintext
sort on LASTNAME to CUSTOMER // LDID of CUSTOMER the same driver as with CLIENTS
```

---

**Figure 16.1** Setting LDRIVER in the PLUS.ini

![PLU.S.ini - Notepad](image)

3 Save your changes and restart **dBASE Plus**.

Use ldriver = WINDOWS to maximize compatibility with the operating system locale.

Use ldriver = <internal driver name> to specify a Borland language driver and maximize compatibility with legacy applications. For legacy applications matching the global language driver to the one previously in effect will help ensure compatible character handling and processing of data in the legacy tables.
Identifying a table language driver and code page

Because some commands behave differently than others when a table language driver differs from the current global language driver, it is often necessary to detect which language driver is assigned to the LDID region of the table file or determine which code page the language driver uses. For example, file and field names may be valid in one language but not in another, or a key field may have characters that are not shared in common between the code pages of the language drivers.

When you use a command to open a table, and that table has a language driver that differs from the global language driver dBASE Plus displays a warning dialog box only if LDCHECK is set to ON (installation default is OFF).

To determine which language driver is recorded in a table LDID region and which code page the driver uses, use the LDRIVER( ) and CHARSET( ) functions:

```plaintext
set ldcheck off      // Turns off automatic language driver compatibility checking.
use CLIENTS exclusive
index on COMPANY tag COMPANY
if ldriver( ) == "DB437DE0"   // If this is the German language driver...
    seek "Shönberg Systems"   // Searches are OK
else
    if charset( ) == "DOS:437" // If the driver uses Code Page 437...
        warn1.open( )           // Opens a custom warning dialog box.
    else                     // If the driver doesn't use Code Page 437...
        warn2.open( )         // Opens a different warning dialog box.
    endif
endif
endif
```

Non-English Character Display Issues

There are two parts to this issue:

- First, we must make sure dBASE Plus uses the correct code page when interpreting text encoded in source files (.prg, .wfm, etc.), or text encoded in an incoming byte stream from a dBASE Plus Web App.

- Second, we must make sure dBASE Plus uses a display font that contains the characters we wish to display. For font specification, see Selecting Specialized Product Fonts.

dBASE Plus interprets text according to the code page associated with the language driver you specify. You can set the language driver in the PLUS.ini file through the CommandSettings section as follows:

```plaintext
[CommandSettings]
ldriver=<internal Name>
```

For a complete list of Language Drivers and their internal names, please see the topic "About language drivers". Select the language driver that best matches the language you wish to display.

In addition to using the ldriver setting, you can also use the BDE to designate a desired language driver. In the absence of an ldriver setting in the PLUS.ini, dBASE Plus uses the default language driver from the BDE configuration. This BDE setting can be used to designate alternative language drivers in much the same fashion as an ldriver setting. Please note that an ldriver setting takes precedence and will therefore override any subsequent change to the BDE configuration.

Selecting Specialized Product Fonts

In order to use TrueType fonts which do not use the Western Europe code page (1252), you must specify the language (also referred to as the "script"). Since dBASE Plus does not list available language scripts for TrueType fonts, you must specify it in the fontName property--either in code or through The Inspector--using the exact TrueType font name. If you use The Inspector, choose a text component, it’s fontName Property and, instead of choosing from the fonts list, type in the name of a desired language script. We recommend all languages be entered in English, e.g.:

- Times New Roman Greek
• Verdana Turkish
• Arial Baltic
• MS Gothic Cyrillic
• Courier New Central Europe

The following PLUS.ini file settings ensure that the initial font created for a new control uses the language you want:

```
[DefaultFonts]
Application=<strFontName>,<intPointSize>
Controls=<strFontName>,<intPointSize>
```

The Application setting specifies the font used for the Navigator and Inspector, while the Controls setting specifies the default font used for forms and controls. You can also create your own custom controls to specify the font and language you want to use.

### Table language drivers versus global language drivers

When the language driver of a table differs from the current global language driver, the table language driver is loaded into memory automatically when you open the table. Thereafter, the table language driver is respected by some commands, while the global language driver is respected by others.

All commands that have nothing to do with a table use the global language drivers. The following table shows the general rules when operations are performed on table data where the table language driver differs from the global language driver.

#### Table 16.3 Language drivers: Table versus Global

<table>
<thead>
<tr>
<th>Table driver</th>
<th>Global driver</th>
</tr>
</thead>
<tbody>
<tr>
<td>INDEX ON command expressions</td>
<td>SET FILTER command expression</td>
</tr>
<tr>
<td>FOR scope expression of INDEX ON command</td>
<td>FOR and WHILE expressions for every command except INDEX ON</td>
</tr>
<tr>
<td>SET KEY range checking expression</td>
<td>SET RELATION TO expression</td>
</tr>
<tr>
<td>SORT command expressions</td>
<td></td>
</tr>
<tr>
<td>Secondary matches for expressions in LOOKUP( ), FIND, SEEK, and SEEK( ) with EXACT set OFF</td>
<td></td>
</tr>
<tr>
<td>Secondary matches for SET RELATION TO expression with EXACT set OFF (uses the driver of the child table)</td>
<td></td>
</tr>
</tbody>
</table>

For example, when you create a table file with the German language driver, an LDID identifier is written to the header region of the file. If the global language driver is set to English and you open the table in dBASE Plus, dBASE Plus notes the discrepancy between the table’s and system’s language rules. If you create an index with INDEX ON, the logical order of the index obeys the language driver of the table:

```
use VOLK                     // Created with the German language driver
index on NAMEN tag DIENAMEN  // Orders records in the German way
```

By contrast, if you create a filter with SET FILTER, the filtering condition obeys the global language driver:

```
use VOLK
set filter to NAMEN = "KONIG"  // Excludes records with "KÖNIG" in NAMEN
```

### Handling character incompatibilities in field names

When you use a table file that was created with a different language driver from the current global language driver, some characters in the table file might not be recognized. This can lead to problems.

For example, the German language driver DB437DE0 has the same code page and character set as the US language driver DB437US0. However, the German language driver recognizes extended characters like ö and Ü as alphabetic characters, while the U.S. language driver doesn’t. Consequently, when a field name contains such
Converting between OEM and ANSI Text

The Source Editor Properties dialog box lets you specify whether to view the text, in an editor, in the DOS (also called OEM or ASCII) character set or the Windows (also called ANSI) character set. Only the way you view the source changes, not the actual code points.

You can also convert between character sets. For example, you may want to convert from the OEM character set to the ANSI character set if you are changing to an ANSI language driver, and your program uses extended characters.

**Warning!** Converting your program to a different character set changes the code points of values in your program. You may lose information if a character you convert does not exist in both character sets.

You should carefully review extended characters in your code if you convert between character sets.

### Converting from OEM to ANSI

The encoding is changed when you convert between character sets. For example, if your program was written in the OEM character set and it uses the Å character (OEM 142), the actual numeric value of the character is changed to 0196 when you convert the program to ANSI, because 0196 is the numeric value of Å in the ANSI character set.

Alphanumeric characters usually do not cause problems when you convert from an OEM character set to the ANSI character set. Characters that typically do not convert include:

- Greek characters other than β (ANSI 0223) and µ (ANSI 0181)
- Line-drawing and box characters

### Converting from ANSI to OEM

Lowercase alphanumeric characters in the ANSI character set exist in all OEM character sets and are converted without problems. Uppercase extended alphabetic characters exist in some OEM character sets (such as OEM code page 850) but not in others (such as OEM code page 437). Following are the rules *dBASE Plus* uses for conversion:

- Extended characters in the ANSI set that do not exist in the OEM character set are converted to "similar" characters. For example, the accented Å (ANSI 0192) is converted to the capital A in OEM code page 437.

### How to convert and view your source code

To convert between character sets:

1. Open your program or text file in the editor.
2. Select the section you want to convert or Select | All.
3. Choose Edit | Convert | To DOS Text to convert your source to OEM, or Edit | Convert | To Windows Text to convert your source to ANSI.
Note  Converting between character sets does not change the character set you are using to view your text or program.

To change the way you view your text or program:

1  Choose Properties | Source Editor Properties.

2  Specify either DOS Text or Windows Text for Interpret text as.
Chapter 17

Converting prior version dBASE Applications to dBASE Plus

How you go about migrating your dBASE applications to dBASE Plus will depend on which prior version you are currently using.

**dBASE III+/IV**

To convert your application to Visual dBASE 5.7, see the section titled, "Converting a dBASE IV Application to Visual dBASE 5.7.", on this page.

**Note** For dBASE III+ users: This procedure will only work for .PRG and .FMT files.

Once this has been completed, you need to convert the Visual dBASE 5.7 application to dBASE Plus. See the section titled, “Converting Visual dBASE 5.7 Applications to dBASE Plus” on page 182.

**dBASE 5.0 for DOS**

Convert your reports and labels in the same fashion as with a dBASE IV application. See the section titled, "Converting a dBASE IV Application to Visual dBASE 5.7.", on this page.

Object-based forms and menus, created using the DEFINE syntax, can be converted directly to dBASE Plus. See the section titled, “Converting dBASE 5.0 for DOS Screens/Menus to dBASE Plus” on page 180.

**dBASE 5.0 for Windows through Visual dBASE 5.7**

See the section titled, “Converting Visual dBASE 5.7 Applications to dBASE Plus” on page 182.

Converting a dBASE III+/IV Application to Visual dBASE 5.7

**Note** For dBASE III+, this procedure will only work for .PRG and .FMT files.

**Installing Visual dBASE 5.7**

The conversion process requires you to have Visual dBASE 5.7. If you do not:

Insert the dBASE Plus CD. If a menu displays on your screen, click the "Exit" button. Using Windows Explorer, navigate to the CD drive and double-click on the folder named "16bit".

Choose an install language from the five listed in the "Visual dBASE 5.7" folder:

- DE = German
- EN = English
- ES = Spanish
• FR = French
• IT = Italian

Double click the desired language folder. Double click the "vdb" folder. Open the "Disk 1" folder and double click the “Setup.exe” file to begin the installation process. If you are unfamiliar with Visual dBASE 5.7 you should use the "default" install, which installs the program according to a set of pre-determined defaults.

Overview

The following is designed to help you convert an existing application to Visual dBASE 5.7, and is not a programming guide for the language. Most of what you read here concerns how to convert your screens, reports and labels to Visual dBASE 5.7. If you have other questions, please check the online help for Visual dBASE 5.7, as well as the Knowledgebase for dBASE Plus (which includes a Visual dBASE 5.7 section).

Suggested Steps

An application, the "Component Builder", is provided with Visual dBASE 5.7 which can be used to convert some of your code directly from DOS code to Windows code. Create a folder to use for the new code as well as copies of your tables. Make sure you copy all .DBF, .MDX, and .DBT files.

Start Visual dBASE 5.7. Click the “Current Directory” folder in the Navigator window and select the folder you will use to store the Windows version of your application.

Most applications are quite diverse, however the following steps assume a relatively basic application. When converting your DOS application to Windows you need to do the following:

1. Create or Convert your Menus
2. Convert your Screens to Visual dBASE Forms
3. Fine tune the forms
4. Convert your Report and/or Label files to Crystal Reports
5. Fine tune the reports and/or labels
6. Create any queries necessary for your reports or labels
7. Create any code needed to communicate with your forms, reports, and labels
8. Modify the menu so it calls the appropriate programs.

Note: It may be possible to run your code in Visual dBASE 5.7 without doing a conversion, but doing so will cause it to look like a DOS Screen, not a Windows application.

Sample

There will be a few screen shots for a very simple address-book style application, but for the most part there are other chapters of the User's Guide that detail how to use the different design surfaces.

The sample is very simple and is only used to get you started.

Recreating Menus

The "Component Builder" that ships with Visual dBASE 5.7 can be used to convert screens and reports, however you will need to manually reproduce your menus.

Create a sample menu in Visual dBASE 5.7

Click the “Forms” icon in the Navigator. Four untitled icons will appear in the window to the right. “Right-click” the icons to locate the one called “New menu”. Double-click (left mouse button) the "New Menu" icon to open the menu designer.
Converting a dBASE III+/IV Application to Visual dBASE 5.7

Converting .VUE Files

There is no direct conversion to the Visual dBASE .QBE file format for .VUE files. To convert a Screen or Report/Label file, select a .VUE file and the Component Builder will attempt to convert it. Once it’s converted, open the .QBE in the Visual dBASE 5.7 Query designer and modify it as needed.

Converting Forms

To convert a screen to a Windows form, use the Component Builder installed with Visual dBASE 5.7. To run the Component Builder, you will need to change the current folder to point to the folder containing the Component Builder.

To do this:

Click the “folder” pushbutton in the Navigator Window's "Current Directory" area

Select "Visualdb\utils\", the utils folder, and click "OK" (make sure you use the actual path for your installation of Visual dBASE 5.7).

In the Command Window, type:

    do cb

Figure 17.1 Sample Menu

Note  The menu designer in dBASE Plus has not changed much from the one used in Visual dBASE 5.7. For additional information, see Chapter 7, “Creating menus and toolbars”.

The menu designer will have two windows open, "Untitled - Menu Designer", which is the design surface, and "Untitled - Inspector". If the Inspector does not appear, select it from the View menu. The Inspector is used to set or change properties, and other aspects, of the menu being designed. You should be able to reproduce the menu shown in Figure 17.1 with little effort. For the time being, we're only going to visually design the menu. A little latter, we'll come back to tell the menu what to do when the user selects the items.

Click in the design surface window and an entrybox with a pulsating cursor will appear.

• Type the word “File”, for the first menu option, and press the down arrow key to get a “Sub menu” entrybox. Sub menus appear beneath the main menu heading and offer its associated options.

• Type "Add New Data” and press the down arrow key.

• Type "Edit Data” and press the down arrow key again.

For the final sub-menu option add an "Exit" option preceded by a separator. In the Inspector, click the separator property and use the drop-down list to change it’s value from F to T. Click in the design surface. Press the down arrow key, and type "Exit". The "File" menu option is now complete.

To add a second main menu option, move the cursor back up to "File" and press the tab key. Type the word "Reports" and press the down arrow key. Continue in this fashion, adding menu options for “Print List” and “Print Labels”.

Save the menu and exit the designer. The easiest way to save the menu is by pressing Ctrl+W (Save and Exit) simultaneously. You could also use Ctrl+S to save the menu, and then close the window with the 'X' in the titlebar. When asked for a filename, call this "Address". If you look in the Navigator you should now see "Address.mnu" listed.
and press the Enter key. This will start the Component Builder program.

In the Command Window, type:

```plaintext
do cb
```

and press the Enter key. This will start the Component Builder program.

**Figure 17.2** Sample Form

![Sample Form](image)

**Note** When the Component Builder window appears, you’ll see it’s "Help" menu. If you need assistance, this is a good place to go.

**Figure 17.3** The Component Builder

![Component Builder](image)

1. Select the "File" menu
2. Select "FMT to WFM ..."
3. Select the folder that has your DOS application and the .FMT file to be converted
4. Click "OK"
5. Select a "Database" -- select the table or view (.VUE or .QBE) you need for the screen
6. Click "OK"
7. You will be asked where to save the new form. Select the folder where you wish to put your Windows application. Click "OK"

A screen will appear showing the progress of the conversion. This will show the different types of objects, the lines, etc. Unless there is a serious error, the Component Builder will attempt to convert everything on this screen to a Windows object. If you have complex code, some of it may converted in which case you will need to make modifications.

When the screen is done being converted, click "OK" on the screen showing the progress bar, and exit the Component Builder.

Use the Navigator to go back to the folder with your Windows application. If you click on "Forms" in the Navigator you should see "Address.wfm" in the list on the right.
You will most likely need to fine-tune the job done by the Component Builder. There are some very good instructions on using the Form Designer in Chapter 6, “Using the Form and Report designers”. While the User’s Guide is aimed at dBASE Plus, most of what is said can be applied to the Visual dBASE 5.7 form designer.

**Using The Component Builder to Convert a Form from a .PRG**

The Component Builder menu contains an option to convert a .PRG to a:

- .WFM (Windows Form)
  
  or
  
- .MNU (Menu) file.

We’ve had little success with this option, however it’s included for those of you who would like to try. The process is similar to using the Component Builder to convert a .FMT to a .WFM file, with the exception that you need to highlight the source code you want to convert.

**Figure 17.4** Component Builder window with displayed source code

The difficulty with using the Component Builder is that it does not understand a lot of the setup, contained in the program file, that most dBASE/DOS programs use to display screens. All it is looking for are the @/SAY, @/SAY/GET, and READ statements in the program.

If you choose this option:

1. Use the Navigator to go to the Visualdb\UTILS folder
2. Run the program CB.PRG
3. Select the folder with the source code
4. Select the program file you wish to convert, and click OK.
5. A new window is displayed (See Figure 17.4)
6. Highlight the parts of the code you wish to convert
7. Click the "Build Form" button
8. At this point we get an error message stating: "Marked text block required". If no error message displays, the Component Builder will continue to run.

If you receive an error message, our only suggestion would be to copy the code to another file, rename it as an .FMT file, and retry.
Fine-Tuning The Form

Once you have a converted .WFM it will probably not display exactly as the DOS program. This is simply due
to differences between Windows and DOS. To correct this, you will need to open your new .WFM in the form
designer and manipulate it.

To do this:

1. Start Visual dBASE 5.7 if it is not already open.
2. Use the Navigator to navigate to the folder for your Windows application.
3. Click on the "Forms" icon on the left of the Navigator.
4. The new .WFM file will appear on the list in the Navigator window.
5. Highlight it (give it “focus”) by single clicking, then right click, selecting "Design Form" from the context menu.

Note

To understand all the different palettes in the design surface, you should read Chapter 6, “Using the Form and Report designers”. While the form designer in Visual dBASE 5.7 is different from the one in dBASE Plus, they are similar enough for you to use.

With the form in the designer, you can not resize it and adjust the controls to correct the form’s display. "Lasso" the controls, and move, them by holding down the Ctrl key, clicking the mouse, and dragging until all the controls you wish to affect are selected. Click on a single control and drag all of the “lassoed” controls to a desired location. Resize the form by clicking on the border (the edge), and dragging it in and up, etc.

You can now use the Inspector to change colors, fonts, font sizes, and other properties of the controls.

Notes about Memo and Logical fields

Memo fields: A memo field, by default, is placed on a form as an Entryfield displaying the word "Memo". The control used to handle memo fields is called an Editor.

To change the Entryfield to an Editor control:

1. Delete the entryfield that says "Memo"
2. Click the Control Palette window
3. Move the mouse over the controls until you find one that says "Editor" in the small "speedtip" window.
4. Click and drag the Editor control to your form. Move and size it appropriately.
5. Click the Inspector window, and select the "DataLink" property.
6. Click the tool button (the "wrench")
7. Click the tool button in the new window
8. Select the field and click "OK".
9. Click "OK" again

Logical fields: In Windows applications, logical fields are normally displayed as Checkboxes, checked meaning "true" and unchecked meaning "false". The Component Builder will place Checkboxes onto a form, however, as the dBASE/DOS software did not have Checkboxes, they are not really created quite right. You can delete these controls and use the Inspector to set the text property of the Checkbox "object" instead. Since the Checkbox object defaults to a short width, and at first the text doesn't show up, widen it using the Inspector. It will look better and allow you to manipulate a single control rather than several.

Click directly on the form's surface, to give it focus, and click the Inspector. Find the mdi property (it's under the "Windows Properties" heading), and change it from T to F. "MDI" stands for "Multiple Document Interface". DOS applications were generally not "MDI", and while it was possible to write MDI applications in DOS, doing so was quite complex.

If you set the form's autoCenter property to .T., the form will be centered on the screen. If not, the form’s display is determined by it’s top and left properties.
With a little work, your form could resemble Figure 17.5:

**Figure 17.5** A Running Form

![A Running Form](image)

We could modify this form all day, but we're only going to add one more item - a button that allows the user to close the form.

Visual dBASE 5.7 comes with a selection of custom controls. These are simply common controls the developers designed to save us the trouble. Click on the Control Palette and click the tab marked "Custom" at the bottom of the page.

You can view the name of any one of the resulting series of pushbuttons by moving the cursor over it. Find the one named "Closebutton", and drag it to the bottom of your form. This button already has code defined that will close the form when clicked.

**Running the Form**

You should run the form to see how it looks, and acts. To do this, save it and click the "Run" button at the top of the screen.

You can navigate through records in your table using the arrow buttons at the top of the screen (the toolbar), and you can close the form using the close button at the bottom of the form.

To make further modifications to the form, check the Knowledgebase is installed with *dBASE Plus*. Among the vast amount of information available, there is a section for Visual dBASE 5.x, which includes HOW TO documents for working with Object-Oriented Programming.

Repeat the process of converting your forms for each screen you use.

**Using ACCEPT or INPUT?**

Some items won't convert directly using the Component Builder. For example, the commands "ACCEPT" or "INPUT" will not work in *dBASE Plus*. If you were to leave them in your programs, they would not look, or act, like a Windows application.

Suppose you wanted to use code to find a person in an address book, and view or edit their data. You would use code similar to:

```
public cSearch && make it public so that the search form can find
&& it in memory
use address order name

do while .t. && loop until told to exit
  cSearch = space(15) && initialize it
  accept "Last Name to find: " to cSearch
```
*-- when the form is closed, the memvar will either
*-- have a name, or it will be empty ...
if isblank(cSearch)
  exit
endif
*-- if here, we have a value, let's try to find it!
 lOK = .f. && initialize flag
if seek(upper(trim(cSearch)))   && if we found a match
  do while trim(upper(cSearch)) $ trim(upper(last))
    accept trim(first)+" "+trim(last)+;
    " -- is this the name [Y/N]? " to cYN
    if upper(left(cYN,1)) = "Y" && found a match
      lOK = .t.
      exit
    else
      lOK = .f.
      skip
    endif
  enddo
else                     && match not found
  lOK = .f.
endif
if .not. lOK   && we didn't find it, let user know
  ?
  ? "**** No match found ****"
  ?
else           && we DID find it, display the form
  do address.fmt
endif

This code would need to be modified so:

- the ACCEPT command was not used
- the code displays the address form, not the old DOS .FMT file.

To start with, you want a form that prompts the user for the name of the person in the address book. Click on the "Forms" icon in the Navigator, and double-click on the first "Untitled" icon on the right side. This will bring up a new form in the designer.

Drag a text control from the Control Palette to the design surface, and place it toward the top of the form. Widen it by dragging the right edge to the right. Click the Inspector and in the text property field, type: "Last Name to find:". Adjust the size of the text by changing the fontSize property to a larger value, such as 10 or 12 (you may need to readjust the Text object's height and width properties as well).

Drag an Entryfield object next to the text object. Widen it, and set the fontSize property to the same size used for the Text object. Adjust the height and width as needed. Move it so it aligns the way you want. Set the dataLink property to "cSearch" (type that in the Inspector without the quotes).

Set the form's mdi property to false. Click on the Form. Bring up the Inspector and change the mdi property to F. Set the form's autoCenter property to T to center the Form, and press Ctrl+S to save. Name the file "search".

You should now have a pushbutton the user will click to perform the search. Click on the "Component Palette", select the "Custom Tab", drag the "Closebutton" to the form, and center it under the controls. Resize the form, and it's done.

You should have a form resembling Figure 17.6
Modify the above code by replacing the "ACCEPT" command line with:

```
  do search.wfm with .t.
```

This line will run the form, and the "with .t." ensures it runs as a modal form (details on "modal" versus "non-modal" can also be found in the Knowledgebase).

The section,

```
accept trim(first)" \" +trim(last)+;
```

" -- is this the name [Y/N]? " to cYN
if upper(left(cYN,1)) = "Y" && found a match

```
can be changed to use a built-in Visual dBASE dialog box that prompts for yes/no answers. This is called a Message Box, and it's called using the msgbox( ) function.

Change both of these lines to:

```
  if msgbox( trim(first)" \" +trim(last)+;
  " -- is this the name?", "Confirm", 4 ) = 6
```

If a match is found, this will prompt the user to confirm that the find was correct using "Yes" or the "No" buttons. (More details on the msgbox( ) function can be found in Help.)

To replace the code displaying the message that no match was found:

```
? ? "*** No match found ***"
```

call the msgbox( ) function once again:

```
  msgbox("We did not find it.","No Match Found")
```

This will display only the message, and an "OK" button.

To replace the code that calls the screen (.FMT file):

```
do address.fmt
```

use
```
do address.wfm with .t.
```

At this point, your search program is ready.

### Reports and Labels

Visual dBASE 5.7 uses a special version of Crystal Reports 3.0., which does not understand the dBASE IV, or dBASE 5.0 for DOS, report and label files. However, the Component Builder installed with Visual dBASE 5.7 can convert these files to Crystal Reports.

Use the following steps to convert the report, shown below in the dBASE IV for DOS report designer, to a Crystal Reports version: 

![Figure 17.6 Form with PushButton](image)
1. Using the Visual dBASE 5.7 Navigator, change your current directory to the UTILs folder containing the Component Builder.

2. Run the program CB.PRG

3. When the Component Builder screen comes up, select the File menu, and "FRM to RPT ...". The .RPT extension is the Crystal Reports report filename extension.

4. Select the folder, and then the report you wish to convert

5. Select the table needed for the report. If you are using multiple tables in a .VUE, select that file and the designer will attempt to create a .QBE file.

6. Select the folder in which to place the report.

7. A screen much like Figure 17.7 is displayed.

8. When done, click "OK". You can convert another, or close the Component Builder.

Open the report in Crystal Reports. You may need to modify the report somewhat (change the fonts, etc.).

To do this:

1. After closing the Component BuilderChange, use the Navigator to change the folder you are working in, to the folder that will contain the Windows version of your application.

2. In the Navigator, select the "Reports" icon.

3. Click on your new report

4. Right click and select the option, "Design Report".

You should see something similar to Figure 17.8

You can change the font for all items, or change each one individually. To change the font for all of items, use the Ctrl key along with the mouse. While holding down the Ctrl key, click each text control you want to change. Then Right click, and select "Change Font ...". You can select a font, a font size, and attributes.

Once you've changed the font, especially if you use a Windows "True-Type" style font, you may need to change the widths of some controls, and possibly re-locate a few.
With two exceptions, you can use the same steps for Label files as were used for Reports:
- When you select the "File" menu in the Component Builder, select "LBL to RPL ..."
- Use the "Labels" icon when you return to Visual dBASE to modify the label file.

**Converting dBASE 5.0 for DOS Screens/Menus to dBASE Plus**

dBASE 5.0 for DOS has a different form designer which uses objects not available in dBASE IV for DOS. Upgrading dBASE 5.0 for DOS applications to dBASE Plus, therefore requires a slightly different approach than those from dBASE IV for DOS.

**Setting up for Conversion**

Before starting the conversion:
- Create a folder containing your dBASE 5.0 for DOS application, including tables, forms, menus, reports, labels, programs, and other files you may have generated.
- Create a folder to be used for the converted Windows application. If you want duplicate copies or your tables, copy them, as well as the .DBF, .MDX, and .DBT files, to the Windows folder.

**Converting screens or menus to dBASE Plus**

1. Start dBASE Plus
2. If the Command Window is not already visible, select it from the View menu.
3. Click in the upper pane of the Command Window and type the following:
   ```
do :DOS5Conv:Dos5Conv.wfm
   ```
   This runs the Converter Wizard, which will guide you through the conversion process.
Converting dBASE 5.0 for DOS Screens/Menus to dBASE Plus

4. Read the instructions on the first screen and click the "Forward" button.

5. During this step, you’ll identify the folder containing the files to be converted, and the folder in which to place the converted files. Click on the "Tool" button to the right of the entry areas to select the folders. Once these folders have been selected, click the "Forward" button.

6. Click the "Convert" button. The Wizard lists each source file as it’s converted and, when finished, displays the list of newly created files.

7. Click the "Close" button and use the Navigator in dBASE Plus to locate the folder, specified earlier, containing the converted files.

8. In the folder you’ll see the files with the extensions .wfm and .mnu. These are the extensions for dBASE Plus form and menu files. To open them in the Designer, right-click and choose the "Design (form or menu)" option. Forms can be run from the Navigator by double-clicking on a selected form.

Conversion considerations

A few things to note when the converter has finished:

- This converter was designed to create dBASE Plus compatible objects from your screen and menu layouts. In doing so, our priority was to insure the layouts converted correctly. Still, your form or menu’s design will most likely require some modification (changing the widths of some objects, possibly moving some objects a small amount).

- Some of your source code may not have been converted correctly. Lacking a huge language translation utility, it simply isn’t possible to insure the correct conversion of all source code. Use the Source Editor to correct any conversion errors.

- The converter creates forms that use the OODML (Object Oriented Database Manipulation Language) of dBASE Plus, which is not necessarily going to be familiar to you. When tables are opened, they are opened using Query objects, rather than the USE command, and datalinks to fields in the tables refer to the appropriate Field objects. To become acquainted with OODML:
  - Read through other parts of this User’s Guide
  - Check the dBASE Knowledgebase at www.dBase.com, or from the Help menu
  - Subscribe to, and participate in, a few of the many dBASE newsgroups available at news://news.dBase.com. They’re free!

- When the converter runs, it reads all the form and menu definitions in the .DFM, .MNU and .PRG files, and creates individual files for each one. This means you end up with more files than you started with. For example, if you have a .DFM with two form definitions, you’ll end up with two .WFM (Windows Form) files. The resulting filenames may look a bit strange, but this is only because the converter combines the names of the object and source files: The ACCT_REC.DFM file from the dBASE 5.0 for DOS CUA Samples folder is converted to ACCT_REC_ACCT_REC.WFM.

- When the converter creates a menu file, it checks to see if there is a form's menuFile property set to point to it, and if so, attempts to set that property in the new .WFM file. Therefore, the menus should be correctly associated with the forms.

- Properties of a form that were defined programmatically, using expressions or variables, will be converted to their default values. For example, a .DFM may have defined the top property based on a value relative to another form. In this case, the top property is likely to be set to zero when the .WFM is created by the converter. This is necessary because there is no good way for the converter to know the relative value these values refer to.

- Procedures in your forms and menus may be converted to the .wfm or .mnu file with the code itself placed inside of a "comment block". This is a block of text that appears between the comment block symbols /* and */. For example:

  procedure PUSHBUTTON1_ONCLICK
  / *
  select acct_rec
  */
Converting Visual dBASE 5.7 Applications to dBASE Plus

The code is present and hooked up to the pushbutton, but will not execute until you have a chance to make sure it’s correct. If the procedure involves data manipulation, it will most likely fail and you’ll need to replace it with OODML syntax. If the code looks correct, you can remove the comment blocks, keeping in mind that tables are not opened with the old dBASE for DOS syntax. They are opened in the new dBASE Plus (dBL) syntax, using Query objects. The converter wizard will attempt to put referenced procedures, from a procedure file, into the form or menu.

- If you have any "#INCLUDE" statements, make sure you copy the include files to the new source location.
- If your programs, or forms, require the use of .BIN or other external binary files, chances are they will not work in dBASE Plus. You’ll need to come up with a dBL way to perform their function, or find another solution (i.e., ActiveX, or other third-party tools).
- Some menu keystrokes do not work in Windows (Ctrl-Ins, for example). Opening these menus in the Designer may result in errors pointing to these statements. The simplest way to deal with this would be to comment that line of code out (or delete it) by placing a * or // in front of the line of code. Open the menu in the Designer, and in the error dialog, click "Fix" and place the * or // characters in front of the line of code.
- If your form produces the error message, "Unallowed phrase or keyword: .oBForm", click the "Fix" button and place either a * or // in front of the statement:
  
  RELEASE _CmdWindow.oBForm

  to comment this line out. Then Save and Exit (Ctrl+W) the editor.

Remember, the converter is here to help bring the screen and/or menu layouts into dBASE Plus. Expect to do some modification to the results.

An Option

1. Copy just the screen and/or menu code from files that involve the layout. Do not copy any actual code that manipulates the data. Basically, copy the screen design code, the "constructor code", to a new .DFM, and save it in a new folder.

2. Run the converter to bring over the definitions of your screens and menus.

3. Run dQuery to create a dataModule.

4. Open the new dBASE Plus form in the form designer.

5. Place the dataModule object on the form surface, and change all the datalinks to the dataModule (if you have multiple tables, make sure you get the right ones).

6. Delete the query objects that are on the form.

In the dataModule, you can place a lot of your validation, and other code, create links between tables, and so on. This places everything in the one, re-usable, file.

Converting dBASE 5.0 for DOS Reports and Labels

To convert Reports and Labels, follow the steps in the dBASE IV to Visual dBASE 5.7 section of the User's Guide. Once you have converted your reports and labels to Crystal Reports, follow the instructions in this chapter to convert them to dBASE Plus.

Converting Visual dBASE 5.7 Applications to dBASE Plus

Once you have your application converted to (or written in) Visual dBASE 5.7, there are three different things you need to do to convert it for dBASE Plus

- Convert your Forms
- Convert any QBE files to dataModules
- Convert your Crystal Reports format to the dBASE Plus report format.

There are tools designed to help you do each of these conversions.
Converting Visual dBASE 5.7 Applications to dBASE Plus

Converting Forms

To convert forms from Visual dBASE 5.x (5.5, 5.6, 5.7) to dBASE Plus, you need to use Visual dBASE 5.7. The converter program needs to be run in Visual dBASE 5.7 to perform the conversion.

In Visual dBASE 5.7, use the Navigator to point to this folder:

```
C:\Program Files\dBASE\Plus (version)\Converters\FormConverter5x
```

*Note* This path may differ depending on where you installed dBASE Plus, and what language you are using.

You will need a folder containing your Visual dBASE 5.7 source code, and one in which to store your dBL source code.

To perform a form conversion:

1. In the Command Window, type:
   ```
   set procedure to Conv1632.cc additive
   ```
2. Using the Navigator, select the folder containing your Visual dBASE 5.7 source code.
3. Open the form to be converted in the form designer.
4. Click on the Control Palette.
5. Click the 'Custom' tab of the Control Palette.
6. There should be a control with the letter "A" for the icon. When you move the mouse over the control it will display a speedTip that says "Conv1632". Drag this to the form.
7. Click the "Forward" button.
8. Click the "Wrench" button next to the Entryfield that says "Select 5.x input file:"
9. Select the same form you have in the designer.
10. Click the "Forward" button.
11. Click the "Convert" button.
12. Click the "Close" button.

Close the form in the designer, but do not save changes. If you select "Yes" to save the changes, the converter’s custom control will be saved as part of the original form.

You now have a new form in the same folder as your 5.x source code, but the file has ".fcv" added to the filename. For example, if you converted "Customer.wfm", you would have a new file "Customer_fcv.wfm".

This form file should contain the dBASE Plus version of your 5.x form. You should try testing the form in dBASE Plus and, once you are satisfied with it, copy or move it to your dBASE Plus applications source folder.

If you use Custom Forms, convert all of them before converting your other forms.

*Important* The form converter does NOT change the source code to dBL, dBASE Plus’s Object-Oriented Database Manipulation Language (OODML). A converted form will continue to use XBase Database Manipulation Language (XDML). If you wish to update to OODML, read the Knowledgebase which has several articles designed to assist.

Converting Reports and Labels

dBASE Plus does not have the ability to run your Crystal Reports report and label files. However, a conversion tool exists to convert these to the dBASE Plus report format.

To convert a report or label file the dBASE Plus format, you need to start dBASE Plus and, using the Navigator's "Look In" option, change to this folder:

```
C:\Program Files\dBASE\dB2K (version)\Converters
```

*Note* This path may differ depending on where you installed dBASE Plus, and what language you are using.

When you are there:
Converting Visual dBASE 5.7 Applications to dBASE Plus

1. Click on the "Programs" tab
2. Double-click on the file "Rpttorep.prg"
3. Select "Report" or "Label" at the bottom of the wizard
4. Click "Next"
5. Use the "Wrench" button next to the Entryfield with the text of "Source Crystal Report or Label File"
6. Select the path and report (or label) filename
7. Select the path and report (or label) filename you wish to convert to. Note that the conversion wizard assumes the same location even with the different file extension (.REP for report, and .LAB for label).
8. Click the "Next" button
9. Click "Finish" to actually perform the conversion.
10. A list will appear with any warnings that were generated.
11. Click the "Close" button.

You can now open the new report in dBASE Plus. Navigate to the location of the .REP file, and run it, or open it in the designer. You can also open the file in the source editor to examine the code.

To learn how to use the report designer in dBASE Plus, please see Chapter 11, “Designing reports”.

Converting QBE Files to Datamodules

Why should you want to convert your QBE files to Datamodules, if your forms work fine using the QBE files? The answer is, you may want to update your forms to dBASE Plus OODML methods, or you may want to create reports or labels based on a dBASE Plus query. The report engine does not understand XDML methods of opening and manipulating data, and therefore does not understand the QBE file format.

To convert a Visual dBASE 5.7 QBE file to a dBASE Plus dataModule, open dBASE Plus and, using the Navigator, point to:

C:\Program Files\dBASE\dB2K (version)\Converters

As noted elsewhere, this path may differ depending on where you installed dBASE Plus, and what language you are using.

Click the "Programs" tab and you will see the program "Qbe2dmd.prg". Double-click this file to start the converter.

In the first dialog to appear, select the folder containing your QBE files and select the file you wish to convert. Click "OK".

A new dataModule (.DMD) of the same name will be placed in the folder with the QBE file. For example, if you converted the Visual dBASE 5.7 Sample qbe "Animals.qbe", a file named "Animals.dmd" would appear in the Visualdb\Samples folder. To keep your new dBL code separate from your Visual dBASE code, you should copy or move this file to the new location.

Note If you move this file to a new location, you may need to open the .DMD file in the source editor and edit any path statements it contains. Using the Animals.dmd example mentioned above:

```sql
sql = 'select * from "C:\VISUALDB\SAMPLES\ANIMALS.DBF"
```

Will need to be changed to:

```sql
sql = 'select * from "ANIMALS.DBF"
```

OR you could put the actual current path in the statement.

To edit the dataModule further, click the "Datamodule" tab in the Navigator, and then double-click it. This starts the dQuery/Web dataModule designer.

Updating Forms to Use Datamodules

This can be a bit tricky:
1. Open the form in the form designer.
2. Drag the dataModule to the form design surface.
3. In the Inspector, make sure the form is selected.
4. Find the view property.
5. Delete what is there.
6. Click on the Command Window.
7. Type: CLOSE TABLES
8. Select the "Window" menu, and then the name of your form.

All the datalinked controls will be blank.

For each control that was datalinked to a field:
1. Click the control
2. Click the dataLink property in the Inspector,
3. Click on the Tool (Wrench) button in the Inspector
4. Select the field from the dataModule in the dialog that appears,

For Images, use the dataSource property instead of dataLink.

This may take some time if your form is complex. If you have multiple tables, be careful you get the correct field from the correct table. When using multiple tables, consider opening the form in the designer and, before performing any other steps:
1. Click on a control that is datalinked
2. Select the Inspector
3. Click on the dataLink property
4. Write down the datalink for that control. Repeat these steps for all datalinked controls.

You can refer to your list when reassigning datalinks.
Chapter 18

dQuery/Web Server Side Components

The dQuery/Web Server Side Components™ and dQuery/Web™ deliver capabilities very similar to dQuery on the desktop, but deliver them in your browser, securely over the Web. You can get live data on-the-fly, run an existing dataModule, run reports created in dBASE Plus™, even run One-Click Web™ and Web Wizard data-entry applications created in dQuery.

Installation and Configuration

Requirements

1. The dQuery/Web Server Side Components run only on 32-bit Windows operating systems including Windows 95, 98, NT, 2000, and XP.

2. You must have Web Server software installed that supports CGI (Common Gateway Interface) for web applications. dBASE Plus ships with a copy of the Apache Web Server which supports CGI. Other Web Servers supporting CGI include Microsoft IIS, Microsoft Personal Web Server, O'Reilly's WebSite, Netscape FastTrack, and Sambar.

3. You must install the BDE and the dBASE Plus Runtime on the same server you’ll use to run the dQuery/Web Server Side Components.

4. Each simultaneous user requires approximately 15 MB of memory on the server, however dBASE Plus may grab more if it’s available. Since typical dQuery/Web Server Side Components processes run on the server only for a fraction of a second, the amount of memory recommended by their manufacturers, for the web server and operating system combined, will usually be sufficient.

Installing the dBASE Plus Runtime

The dBASE Plus CD includes a Runtime Only install (which includes the BDE). This should be installed the on servers which will host the dQuery/Web Server Side Components.

To install:

1. Log on to the server console as "administrator".

2. Insert the dBASE Plus CD and run "setup.exe" if the install launcher does not start automatically.

3. Select "Install Runtime Only" from the menu and continue the installation process.

If the server already has a full, licensed copy of dBASE Plus properly installed, installation of the runtime is unnecessary.
Installing the dQuery/Web Server Side Components

To install the dQuery/Web Server Side Components:

1. Insert the *dBASE Plus* CD and run "setup.exe" if the install launcher does not start automatically.
2. Select "Install dQuery/Web Server Components" from the menu and continue the installation process. Create, or select, a target folder that will be reserved for the dQuery/Web Server Side Components. The target folder need not, and should not, be your web server’s default CGI applications folder.
3. Install all components initially. Should individual components prove unnecessary, they may be manually uninstalled at a later date.

Web Server Configuration

Your Web Server must be properly configured to handle the dQuery/Web Server Side Components. Configuration can vary considerably from server to server. Configuration suggestions for Apache and IIS are listed below. Consult your Web Server software's manuals or online help for more detailed instructions. Informative articles on web server configuration may also be found in the dBASE KnowledgeBase on your *dBASE Plus* CD, or online at http://www.dBASE.com/KnowledgeBase/.

Apache

Assuming the dQuery/Web Server Side Components have now been successfully installed to a folder, you might configure Apache by inserting this segment into the Apache configuration file (httpd.conf):

```
# Creates an alias in webspace for the folder containing
# the dQuery/Web Server Side Components. ‘dQWeb’ is only a
# suggestion, you may specify any name.
Alias /dQWeb/ "F:/dQWebServerSideComponents/"

<Directory "F:/dQWebServerSideComponents">
  Options FollowSymLinks ExecCGI
  AllowOverride None
  Order allow,deny
  Allow from all
  # Specifies dQWeb.exe as the default index document.
  DirectoryIndex dQWeb.exe
  # Enable .exes for CGI.
  AddHandler cgi-script .exe
</Directory>
```

See the Apache documentation for detailed information concerning configuration file directives.

After completing the modifications to the Apache configuration file, restart Apache to implement them. With the above configuration file addition, the URL from which to launch the dQuery/Web Server Side Components would be something like:

http://www.MySite.com/dQWeb/
or if installed on a local machine for testing:

http://127.0.0.1/dQWeb/
http://localhost/dQWeb/

Security

Anonymous access via the web to the dQuery/Web Server Side Components is NOT recommended. A dQuery/Web replication component is included which might pose security problems when accessed anonymously. If anonymous access is required, disable replication by deleting the file "qFT.exe" from the dQuery/Web Server Side Components folder.

Consult your Web Server’s documentation for information regarding the implementation of user authentication and authorization.
Configuring the dQuery/Web Server Side Components

There is only one user, ADMIN, defined in the default system tables. Use these credentials for the initial login:

   User name: ADMIN
   Password: dQAdmin

The system administrator should change the password for the ADMIN account before adding user accounts to the system, or notifying users of the availability of the application. See “Modify User” on page 192.

The pre-defined Access Groups have no BDE aliases assigned. The system administrator must assign BDE aliases to Access Groups, as appropriate, before the system can be used by anyone other than ADMIN. See “Add Access Group,” and “Modify User” on page 192.

Using the dQuery/Web Server Side Components

The dQuery/Web Server Side Components are accessed via the Web using your browser. Access them as you would any web page by entering the appropriate address in your browser’s address window. When the home page of the dQuery/Web Server Side Components is displayed, select the desired language, enter your credentials, and select the desired menu option:

**dQuery/Web Query(dataModule)**

The dataModule page is the core of dQuery/Web. This is where the design of your web dataModule takes place. Almost every option selected from this page will allow you to perform "some action", and return. When you first arrive on the dataModule page from the main menu, you will be presented with a blank dataModule named "UNTITLED".

A dataModule consists of:

- databases (BDE aliases that give you access to your tables)
- queries
- a view (a list of the fields).

**dataModule Menu Bar**

The dataModule Menu Bar contains all of the options associated with the dataModule.

They include:

- **Add Database**
  Takes you to the "Database Object" screen, which displays all available BDE aliases. A BDE alias can point to local tables (dBASE, Paradox, Foxpro, etc.), or client-server tables via SQL Links drivers or ODBC. A database gives you access to tables. If the tables are local, a database will simply point to a directory available to the web server. If the database is for client-server tables, you’ll be given access to tables in that database.

  The three login fields, UserID, Password and Group, can be left blank for local tables not protected with security. For encrypted dBASE tables, all three login fields must be entered. For client-server tables, or protected Paradox tables, both UserID and Password must be entered. Contact your database administrator to find out specific security requirements for the databases you need to access via dQuery/Web.

- **Test**
  This option executes the current dataModule to determine if all currently selected options are valid. An attempt is made to open all database and query objects of the current dataModule. If a database or query object cannot be activated, an error screen will point to the source of the problem. For example, if you added a client-server database but forgot to fill in the security fields, the error "Activation of datamodule has failed" will be displayed along with the actual line of dBL code where the problem occurred.

- **Save**
If the current dataModule has been saved previously, the Save button will overwrite the existing .dmw file, incorporating any changes made since the dataModule was last opened. Otherwise, the Save button will open the "Save dataModule to Disk File" page described below.

- **Save As**
  Opens the "Save dataModule to Disk File" page. This page contains two options:
  
  - Option 1, "Overwrite an existing .dmw file", contains a drop-down of all saved .dmw files. The current dataModule will be saved as, and consequently overwrite, the file selected from the drop-down.
  
  - Option 2, "Create a new .dmw file", prompts you to supply a name for the new dataModule. Once entered, click the "Submit" button to save. It is important to give the file a .dmw file extension, otherwise it will not appear among the available selections when you later attempt to load an existing dataModule file.

- **Open**
  Opens the "Open dataModule from Disk File" page, which displays a listbox containing all available dataModule (.dmw) files. After selecting the dataModule you wish to load, click the "Submit" button to return to the dataModule page. The dataModule will be loaded from disk, and displayed.

- **New**
  Clears the current dataModule, and all of it's objects, from the page. This option reverts the dataModule page to an empty, untitled state.

**Warning** The "New" option does not give you an opportunity to save your work! It is used to abandon your current work when you wish to start over.

- **Delete**
  Opens the "Delete DMW Disk File on Server" page, which displays a listbox containing all available dataModule (.dmw) files. After selecting the dataModule you wish to delete, click the "Submit" button to permanently remove it from the server's hard drive.

### Database Menu Bar

The Database menu bar contains all options associated with a database object.

These include:

- **Remove**
  Removes the current database object, and all of it's query objects, from the dataModule page.

- **Add Query**
  Opens the "Create Query Object" page. Query objects give you access to particular tables contained in the current database and are based on an SQL (Structure Query Language) statement. This page contains two options for creating a query object.

  - Option 1 automatically builds a simple SQL statement, such as "select * from customer.dbf", that returns all fields, and rows from a selected table. All tables contained in the current database are displayed in the Select Table listbox.

  - Option 2 allows you to type an SQL statement manually. You can also build an SQL statement using the "SQL Statement Builder". This option is available by clicking the SQL button on any existing query object.

- **Log In**
  To activate a query object based on a security protected table, it is necessary to enter the requisite information in the login fields. If you initially neglect to do so, you can still login to the table by accessing the login fields via the "Log In" button. The same holds true when you open a previously saved dataModule that contains protected databases. After loading the .dmw from disk, click the "Log In" button for each database that requires you to log in.

### Query Menu Bar

The Query Menu Bar contains all options associated with a query object.
Using the dQuery/Web Server Side Components

These include:

- **Remove**
  Removes the current query from the current dataModule.

- **View Fields**
  Opens the List Fields page which displays a list of fields names and their data type.

- **View Indexes (Keys)**
  Opens the List of Indexes (Keys) page which displays a list of index names and their associated fields. The expression is displayed for dBASE expression indexes.

- **Edit**
  Opens the Edit Row page, where a primary key field and primary key value will be specified to locate the row to edit.

- **Append**
  Opens the Append Row page, where a primary key field will be specified to ensure that the primary key value of the appended row is unique.

- **Delete**
  Opens the Delete Row page, where a primary key field and primary key value will be specified to locate the row to delete.

**About Editing, Appending, and Deleting Rows**

The primary key of a table uniquely identifies each record in the table. It can either be a normal attribute that is guaranteed to be unique (such as Social Security Number in a table with no more than one record per person) or it can be generated by the DBMS (such as a globally unique identifier, or GUID, in Microsoft SQL Server). To append, edit, or delete a row of a table, you must specify the field that serves as primary key for the table, and the value of the primary key that uniquely identifies that row. A field will be pre-selected as primary key if so indicated by the table's meta-data, or if you have already specified the primary key in this session.

To edit or append a row, complete the edit/append form, then click 'Submit'. Enter dates in 'MM/DD/YYYY' format. Enter logical values as 'true' or 'false'. Enter DateTime values in 'MM/DD/YYYY HH:MM:SS' format. The primary key field (highlighted in bold) may not be changed when in edit mode.

**Query Options**

The buttons in the query object under the Query Menu Bar.

- **SQL**
  The SQL button opens a page providing two ways to edit the SQL statement on which the current query object is based.
  - Option 1 allows you to edit the SQL statement directly.
  - Option 2 is used to build an SQL statement using the SQL Statement Builder.
    - Step 1 of the SQL Statement Builder is used to build the fields list portion of the SQL statement. Move individual fields to the "Selected" listbox, or check "All Fields" to include all the table's fields.
    - Step 2 is used to build the WHERE portion of the select statement. This is the optimal way to filter client-server data since only records matching the WHERE condition are returned by the server. Filtering in this manner will work for any table type.

The Expression Builder is used to build individual filter conditions by selecting values from several dropdown menus. Once a condition has been built, add it to the condition list by clicking the Add button on the right. The other dropdowns will update to show only those options valid for the data type of the currently selected field. For example, a date field will list choices for "Today", "This Week", etc.

Once one or more expressions are listed in the conditions list, you can set the expressions scope by choosing to meet "Any of the Conditions", "All of the Conditions", or "None of the Conditions".
Click "Build SQL Select Statement" to build the new expression.

- **Index (Key)**
  The Index button opens the "Select Index (Key)" page, which displays a listbox containing all index keys created for the current table. After selecting an index (select "Natural Order" when no index is to be used), apply it by clicking "Submit". The next time the data is viewed, it will appear in the order of the newly applied index. This is also the first step in creating an index based parent-child relationship between two tables (for dBASE/Paradox tables), since the active index of a child table is the index used when a parent-child relationship is created.

- **Child Of / Clear Link**
  The "Child Of" button opens the "Set Parent of" page, which allows you to create a relationship between the current query object and another query object. An indexed relationship will be created if your child table’s index is active, and the queries are based on local tables. If no index is active, or the tables are non-local, a parameterized query is created.

  Parent/child relationships can be either one-to-one (lookups) or one-to-many. You can have any number of relationships between tables in the dataModule. The "Clear Link" button clears the relationship between the current query object and an existing parent query object.

- **Filter / Clear Filters**
  Since the WHERE clause of an SQL statement may return only a portion of the entire dataset, subsequent filters will be applied on only those rows returned. The Filter button opens the "Filter Rowset of Query Object" page, which provides three different options for applying filters on rows returned by the query’s SQL statement. These three filtering options are based on the different ways dBASE Plus can filter data. All three filtering options can be created manually using either SQL or dBL code.

  **Option 1: Set a SQL-Style Rowset Filter**
  This option uses the rowset’s filter property and accepts basic SQL filter statements. It is the easiest type of filter to set, but only supports basic expressions like field = value. The drop-downs in the expression builder show the types of statements valid for this type of filter.

  **Option 2: Set a dBASE Plus Indexed Rowset Filter**
  This option makes use of an active index, and is the fastest, albeit least flexible, way to filter local tables. This method allows for partial string matches that start from the beginning of the indexed field. Exact string matches are also supported as long as the complete search string is entered, and then the search string is padded with enough spaces to make up the entire field length. Ranges can also be set with this method, by entering starting and ending values separated with a comma. Some example filter expressions are provided.

  **Option 3: Set a dBASE Plus Non-Indexed**
  This is the most flexible of the three search methods, however it can be a bit slow on large datasets. It uses the rowset’s canGetRow method to create the filter and is valid for any table type. It accepts dBL expressions and all dBL operators and functions. It references fields the same way a query object is referenced in dBL:

  ```dBL
  this.fields["MyField"].value
  ```

  Using the expression builder is the best way to learn the dBL syntax required for this type of filter.

  The Clear Filter button will clear all filters that have been applied to the current query.

**Custom View**

Adding several query objects to the design surface creates the potential for a large number of fields being displayed (even a single table can have 50 or more fields) and the resulting clutter can make analysis of your data difficult. This view displays only selected fields from each query object in the current dataModule.

- **Change**
  The "Change" button opens the Custom View page, which in turn contains two list boxes. The listbox on the left displays all available fields from all queries in the dataModule. Click on the desired field and move it to the right listbox by using the right arrow button. Fields can be deselected, moved out of the right listbox, by using the left arrow button.
There are oftentimes more than one top-level query present (a query that is not the child of another query). When this occurs, use the "Query Controlling Navigation" drop-down to select which top-level query should be used when displaying results in a Report or a View. Set the view by clicking the "Submit" button.

- **Get Results as Report**
  The "Get Results as Report" button displays a report of the data from the current dataModule. You must first create a Custom View, as described above, and the resulting report will only show the selected fields. Field names are displayed as titles across the top of the report, and fields from the Controlling Navigation Query are displayed with a darker background than fields from child queries. All parent-child relationships are traversed by the report, with parent rows printed once and child rows printed below respectively.

- **Get Results as View**
  The "Get Results as View" button displays the a view of the date from the current dataModule. Parent rows are displayed along with each child row, not on their own line. This format also traverses all parent-child relationships, and report titles are displayed as they are in the report format.

**Run Data-Entry Application**

This menu selection opens the "Run Data-Entry Application" page, which allows you to select any html pages that have been deployed into the dQuery/Web home directory on the web server. For example, if you create a "One-Click-Web" application in dQuery/Web on your desktop, and place the resulting files into the dQuery/Web directory on your server, you can use this option to run the web application. Select the starting page for the application from the drop-down and click the "Submit" button.

**Run Report**

This menu selection opens the "Run Report" page, which allows you to select any dBASE Plus reports that have been deployed to the web server. dBASE Plus reports may be deployed manually, or via dQuery/Web on the desktop. Select the report from the drop-down and click the "Submit" button.

**Administration**

This menu selection opens the "Administration menu", which includes all global and security settings for dQuery/Web. Administration functions are available only to system administrators.

- **Add User**
  The Add User button opens the "Add User" page, which the administrator will use to add new users to the dQuery/Web security system. After filling in the fields, and assigning an Access Group, click the "Submit" button to save the new user.

- **Modify User**
  The Modify User button opens the "Modify User" page, which the administrator will use to edit users previously added to the dQuery/Web security system. After selecting an existing user from the listbox, click the "Submit" button to display the user's current information in editable fields. The user name cannot be changed. Click the "Submit" button to save the changes.

- **Delete User**
  The Delete User button opens the "Delete User", which displays a listbox of all users who have been added to the dQuery/Web security system. Select a user, and click the "Submit" button, to remove that user from the system. The administrator user account cannot be deleted.

- **Add Access Group**
  The Add Access Group button opens the "Add Access Group", which the administrator will use to create a new Access Group (each user is assigned to an Access Group). After naming the new Access Group, specifying the access rights of it’s users and which BDE aliases they will have access to, click the "Submit" button to save the new Access Group definition.

- **Modify Access Group**
The Modify Access Group opens the "Modify Access Group", which the administrator will use to edit Access Groups previously added to the dQuery/Web security system. After selecting an existing Access Group from the listbox, click "Select Access Group" to display the Access Group's definition for editing. An Access Group name cannot be changed. When editing is complete, click the "Submit" button to save the changes.

- **Delete Access Group**
  The Delete Access Group button brings up the Delete Access Group page. This page displays a listbox of all defined Access Groups (except Administrators, which cannot be deleted). Select an Access Group, and click the Submit button to remove them from the system. Note: If a user belongs to an Access Group, that Group cannot be deleted.

- **Set Default Language**
  The Set Default Language button opens the "Set Default Language" page, which lists all available languages installed on the web server. Changing this setting will default all text in dQuery/Web to the selected language. A new language may be installed on the server by translating the "English.Sif" file, and copying it to a new file in the dQuery/Web folder with the appropriate name, such as "Deutsch.Sif" or "Francais.Sif".

- **User List**
  The User List button displays a list of all users added to the security system. Information displayed includes User Name, Password, Name, E-Mail and Access Level.

- **Log Report**
  The Log Report button displays a list of all local logins to dQuery/Web. The report includes User Name, Time (when they accessed dQuery/Web), Remote (IP) Address, and if they were authenticated.

---

**Customizing the dQuery/Web Server Side Components**

The text and display color specifications for the dQuery/Web Server Side Components screens are contained in text files with a special format (similar to .INI files), and a .SIF extension. The default is "English.Sif.". dQuery/Web Server Side Components SIFs may be edited to change the text, or colors, displayed. When editing .SIFs, take care not to remove any lines or alter in any way the codes that identify each line. For more information on SIF files, see "class Sif" contained in the source file dQWeb.Prg.
Symbols

- .MNU file 66
- .POP file 66
- .PRG files 77
- editing 77
- .WFM file 29

Numerics

- 437 (code page) 168

A

- abandon-data button 54
- abandoning changes (Table designer) 125
- accessing
  - data (table of components) 54
  - databases 38, 41, 44
  - databases (automatically) 43
  - databases (manually) 43
  - databases (overview) 42
  - tables 38
  - tables (master-detail relationships) 45, 46
- ActiveX controls
  - setting up 55
- adding
  - columns (fields) to reports 109
  - components to reports 112
  - dollar sign (reports) 110
  - fields 124
  - fields (to a query) 96
  - rows 144
  - selection criteria (SQL designer) 97
  - tables (in SQL designer) 96
  - tables (SQL designer) 95
- aggregate calculations (reports) 113
- aliases
  - creating 17
  - AND 99
- ANSI
  - about character sets 162
  - character incompatibilities in field names 167
  - converting between OEM and ANSI text 168
  - identifying table language driver and code page 166
  - Table language drivers vs global language drivers 167
  - using global language drivers 164
- Append mode 39
- append-data button 54
- applications
  - choosing a user interface 19
  - creating (basic steps) 23
  - creating (introduction) 23
  - debugging 83, 84, 87
  - event driven 19, 20, 22
  - how event driven programs work 20
- ASCII 162, 168
- AutoIncrement 119
- average 113
- finding in reports 113

B

- background
  - color in reports 112
  - image in reports 112
- BDE
  - configuring 17
  - default session 44
- BDE Administrator 17
- binary fields 147
- bookmark () method 39
- breakpoints
  - defined 88
  - using 89
- Browse mode 39
- bugs 83
  - Debugger 83
  - types 83
- Building 69
- button components 54

C

- calculations (reports) 113
- calculations on rows 146
- call stack 90
- changes
  - Overview of dB2K through release 0.3.5
  - Visual dBASE 5.x through Visual dBASE 7.0.2
- changing
  - table structure 126
  - Character field type 119
  - character incompatibilities 167
- character sets
  - about 162
  - and exact matches 163
  - code page 166
  - converting between OEM and ANSI text 168
  - global language drivers 164
  - incompatibilities in field names 167
  - table language driver 166
  - table language drivers vs global language drivers 167
- child tables
  - and referential integrity 135
  - defining referential integrity 136
- class definition 30
- code block builder
  - defined 79
  - from the Inspector’s Events page 58
- code blocks
  - defined 79
  - editing 79
  - selecting (results pane) 81
- The Command Window 81
- code editor 77
- code pages
  - and global language drivers 164
  - character incompatibilities in field names 167
  - examples 162
- identifying 166
- OEM and ANSI 168
- table language drivers vs global language drivers 167
- code point 162
- color
  - in reports 112
  - colors (setting scheme) 63
- columns
  - moving and resizing (Table designer) 124
  - combining group criteria 102
- Command window
  - clearing the panes 80
  - copying to 81
  - defined 80
  - editing 81
  - loading functions 80
  - opening 80
- commands
  - copying 80
  - editing in Command window 81
  - executing 81
  - executing blocks 81
  - history 80
  - issuing 80
  - multiline 81
  - printing 80
  - reusing 81
  - saving to programs 81
  - The Command Window 80
- Component palette
  - adding components 36
  - creating custom components 35
  - defined 51
  - removing components 37
- components
  - aligning 61
  - container components 60
  - copying 61
  - custom
    - adding to palette 36
    - creating 35
    - removing from palette 37
  - cutting 61
  - data access 54
  - deleting 61
  - field 56
  - layout 61, 63
  - moving 61
  - pasting 61
  - placing 60
  - placing in containers 60
  - reports 112
  - reports (table) 55
  - resizing 61
  - selecting 60
  - selecting multiple 60
  - spacing 63
  - table access 54
  - The Component palette 51
  - user interface standard components (table) 52
- configuring BDE 17
- connecting to databases 17
container components 60
control types (field components) 56
controls 52
user interface standard controls (table) 52
converting
Converting a dBASE IV Application to Visual dBASE 5.7 170
Converting dBASE 5.0 for DOS Screens/Menus to dB2K 180
Converting Visual dBASE 5.7 Applications to dB2K 170
OEM and ANSI text 168
Converting to dB2K 170
count
finding in reports 113
counting rows 145
creating
applications (basic steps) 23
custom classes 34
custom components 35
dataModules 47
drill-down reports 111
forms 28
forms (in Designer) 28
forms (with Wizard) 28
indexes 129, 131, 133, 134, 135
joins (queries) 104
menus 69, 70
methods 79
printed labels 114
projects 24
report borders 112
reports 108
reports (in Designer) 108
reports (with wizard) 122
tables (in designer) 122
using the Form designer 28
Criteria Page (SQL designer) 97
cursor position
using to stop debugger 90
custom class designers 49
custom classes
creating 34
using 35
custom components
adding to palette 36
creating 35
removing from palette 37
custom components (Component palette) 55
Customer support options 14
data
accessing (table of components) 54
importing 144
data entry
automatic 127
constraints 127
indexing for 130
rules for updating or deleting 136
validity checks 127
data models 38
Database objects 41
DataModRef objects 42
Field objects 40
Query objects 38
Rowset objects 39
Session objects 41
StoredProc objects 42
Database objects 41
database-level security 41
databaseName property 41
default 41
logString property 41
database-level methods 41
databases 44
accessing 38, 44
accessing (overview) 42
accessing (table of components) 54
accessing automatically 43
accessing manually 43
connecting to 17
dataLink property 41
and Field palette 56
DataModRef objects 42
filename property 42
dataModules
creating 47
DataModRef object 42
defined 46
using in a Form or Report 48
dBASE field types 119
dBASE Plus 1
documentation 13
DBASETEMP alias 16
dB programming language 19
designing
tables
determining relationships 117
field types 119
hints 116
individual fields 118
minimizing redundancy 118
overview 115
structure concepts 119
tables (in Designer) 122
tables (with wizard) 122
Determining the User Interface language 161
developer support 14
displaying default values (reports) 110
DISTINCT 101
docking tool windows (Debugger) 86
documentation
typographical conventions 13
updates 14
dollar sign
adding to reports 110
DOS text 168
dQuery/Web
Query 188
dQuery/Web Server Side Components
Administration menu 192
Apache Web Server 187
Configuration 186
Custom View 191
customizing 193
Database Menu Bar 189
dataModule Menu Bar 188
dQuery/Web 188
Installation 186
Query Menu Bar 189
Run Data-Entry Application 192
Run Report 192
security 187
drill down column (SQL designer) 99
drillDown property 111
drill-down reports 111
duplicate values
hiding 133
duplicates 110
suppressing in reports 110
E
Edit mode 39
edit-data button 54
editing
advantage of using forms 141
code 77
code blocks 79
Command window 81
For condition 145
header and bootstrap 31
in-place (Text object) 64
memo fields 147
OLE objects 148
performing calculations 146
special field types 147
subset of rows 145, 146
tables
adding rows 144
counting rows 145
data entry considerations 141
deleting rows 144
OLE fields 148
performing calculations 146
selected table data only 140
selecting rows 145
special field types 147
tools 139
tables vs queries 141
Text object 64
tips 141
using an index to limit rows 141
While condition 145
editor 77
embedding
in OLE fields 148
errors
debugging 83
event handlers
debugging 90
event-driven applications
advantages 19
developing 22
how they work 20
events
programming (using Inspector) 58
exact matches 163
excluding variable types (Debugger) 86
executing
commands 81
programs in the Debugger 87, 88, 90
queries 94, 95
Exists clause
Criteria Page (SQL designer) 97
example 98
Group criteria page (SQL designer) 102
selection criteria 97
exporting table data 128
expressions (key) 134

features 1
field components 56
field names
and character incompatibilities 167
Field objects
dataLink property 40
defined 40
value property 40
field order (queries) 96
Field palette
and dataLink property 56
displaying fields 56
opening 56
using 56
fields
adding 124
adding to reports 109
binary 147
choosing type 119
custom attributes 126
data entry constraints 127
dBASE types 119
default values 127
defining 118, 123
deleting (Table designer) 124
deleting from reports 109
image 147
memo 147
moving (Table designer) 124
naming 123
OLE 148, 149
parent/child values 135
selecting (Table designer) 124
selecting in queries 101
setting defaults 126
sound 147
validity checks 127
viewing special types 147
fields array 40
files
adding .SQL to forms and reports 95
adding to projects 25
multiple index (MDX) 128, 129
Filter mode 39
filter-data button 54
find and replace 143
finding rows 142, 143
Float field type 119
Form class definition 30
Form designer 49
Form wizard 28
Format toolbar 64
forms
creating
basic steps 28
The Form Designer 28
The Form Wizard 28
creating custom class 34
design guidelines 26
global page 33
master-detail relationships 46
creating 44
masterSource property 46
navigateByMaster property 39
navigateMaster property 39
SQL JOIN statement 45
synchronizing cursor movement 39
multi-page 33
multi-page navigation 33
opening in Run mode 64
printing 64
saving 64
selecting indexes 132
setting colors and fonts 63
using SQL files 95
functions
using in command window 80

getting started
Connecting to an SQL database server 17
Installation 16
What you need to run dB2K 15
global language drivers
defined 164
vs table language drivers 167
global page (forms) 33
group criteria page (SQL designer) 102
group selection criteria (queries) 102
grouped query 101
Grouping Page (SQL designer) 101
grouping selection criteria 99

handlers
event debugging 90
Having clause (SQL designer) 102
images
report background 112
importing data 144
incompatibilities
character 167
indexes
assigning 123
complex 133, 134
complex (rules) 133
corecepts (dBASE tables) 129
creating 131, 135
deleting 132
hiding duplicate values 133
key expressions 134
modifying 132
planning 130
choosing fields 118
indexes in data entry 130
linking multiple tables 131
selecting 132
subset 133
indexing
planning 130
tables 127
vs sorting 128
indexing tables 127
inexact matches 163
input pane 80
insert mode 81
inserting
fields 124
Inspector
Events page 58
listing properties alphabetically 56
Methods page 59
Properties page 57
using 56
yellow highlighting 56
installation
How to . . . 16
uninstalling dB2K 17
What happens during . . . 16
internal name 168
International issues
specifying a language resource file 161
international issues
character incompatibilities in field names 167
character sets 162
converting between OEM and ANSI text 168
exact matches 163
identifying code pages and language drivers 166
table vs global language drivers 167
introduction to dB2K 1
joins 104
K

key expressions 134
knowledgebase
Documentation updates 14
What is it . . . 1
www.dbase.com 14

L

Label designer 49
Label wizard 114
labels
creating printed 114
language drivers
and Character sets 162
and exact matches 163
character incompatibilities in field names 167
converting OEM to ANSI 168
global 164, 167
identifying 166
table 166, 167
language resource files 161
ldriver 164
line length
configuring 81
linking 148
in OLE fields 148
methods to events 79
to databases 17
local tables
using with remote 44
Locate mode 39
locate-data button 54
login name 43
Long 119

M

master-detail relationships
creating
with masterRowset and masterFields 46
with masterSource 46
with SQL JOIN 44
in local .DBF tables 46
masterSource property 46
navigateByMaster property 39
navigateMaster property 39
SQL JOIN statement 45
synchronizing cursor movement 39
maximum
finding in reports 113
lines in the input pane 81
performing aggregate calculations 113
maximum line length
code 81
configuring 81
MDX files 128
memo fields 147
MenuFile property 66
menus
and toolbars 66
attaching a pulldown menu to a form 66
attaching popup menus to a form 66
changing properties on the fly 73
creating 69, 70
creating with designers 69
events 73
example 71
features demonstration 70
file code 71
keyboard shortcuts 69
menu shortcuts 66
methods 73
popup 66
properties 73
methods 59
built-in 59
creating 79
deleting 59
editing 59, 77, 78
linking 59
linking to events 79
Method menu 59
programming (using Inspector) 59
unlinking 59
verifying 59
minimum
finding in reports 113
performing aggregate calculations 113
monitor execution in Debugger 83
moving fields 124
multiline commands 81
multi-page forms 33
multiple index (MDX) files
dBASE index concepts 129
defined 128
multiple queries 39
multiple selection (Inspector) 56
multiple streamFrames 114
naming conventions
fields 123
tables 125
navigating in tables 39
Table designer 124
navigation buttons
Data Buttons page 54
image-style 54
multi-page forms 33
standard-style 54
VCR-style 54
Navigator
listing SQL tables 18
new features 1
Numeric field type 119

O

ODBC databases
connecting to 17
OEM 164, 166, 168
code pages 162
OLE fields 148, 149
opening a file named in code 78
Form or Report in Run mode 64
SQL designer 93
tables 138
operators in queries 100
OR 99
ordering fields (queries) 96
outer joins 103
output column name (SQL designer) 101
overwrite mode 81

P

page numbers
reports 110
pageTemplate 108
palettes
Component 51
Field 56
parent tables
master-detail relationships 46
referential integrity 135
passwords
loginString property 43
table access 126
PLUSRun command line 8
popup menu 66
primary indexes
creating 135
printed labels 114
printing
Form or Report 64
table structure 126
procedures
debugging 84
Product registration 14
production index 129
program files
ing 77
programming
dBL 19
programs
breakpoints 88
debugging 83, 84, 87
executing in Debugger
breakpoints 88
to run program execution 87
monitoring execution 83
running at full speed 90
Project Explorer
adding files 25
creating a project file 24
projects 24
adding files 25
creating 24
overview of project files 24
properties
setting (Inspector) 57
protected tables 139
queries and rowsets 39
combining selection criteria (SQL designer) 99
Group Criteria page 102
grouping criteria 99
including unmatched records 103
multiple 99
operators 100
outer joins 103
sorting 103
Index

SQL designer 93
SQL designer (entering data) 94
summary data 101
with indexes 130
Query objects
defined 38
rowset property 38
SQL property 38
Query Results window 94, 95
R
referential integrity
changing 137
defining 136
What is it . . . 135
remote tables 44
replacing data 143
Report designer 49
elements 108
overview 49
reports
adding columns (fields) 109
adding standard components 112
aggregate (summary) calculations 113
appearance 112
background color 112
background image 112
components (table) 55
creating 105, 108
creating borders 112
deleting columns (fields) 109
detailBand (Report designer) 108
displaying default values 110
drillDown property 111
Drill-down reports 111
floating dollar sign 110
headerBand (Report designer) 108
indexing for 130
introduction 105
layout 110, 111
master-detail relationships 46
creating 44
masterSource property 46
navigateByMaster property 39
navigateMaster property 39
SQL JOIN statement 45
synchronizing cursor movement 39
multiple streamFrames 114
opening in Run mode 64
page numbers 110
pageTemplate (Report designer) 108
printing 64
Report designer 108
Report wizard 105
Reports page of the Component palette 55
saving 64
streamFrame (Report designer) 108
summary calculations 113
summary information at top 111
suppressing duplicates 110
using SQL files 95
requirements 15
resizing
columns (Table designer) 124
resources 14
restructuring tables 125, 126
results pane 80
row buffer 39
row cursor 39
row info (SQL designer) 99
rows
adding to tables 144
counting subset 145
deleting 144
editing subset 145, 146
moving (Table designer) 124
sorting 128
rowset
events 39
modes 39
navigation 39
streamSource property 114
Rowset objects
Data Buttons page of the Component palette 54
events 39
fields property 39
overview 39
state property 39
state-property button 54
Run mode
opening in 64
using Design and Run modes 50
running files 50
running tables 138
runtime applications
debugging 85
runtime errors
debugging 83
types of bugs 83
S
Sample files 5
sample viewer 5
save-data button 54
saving
forms and reports 64
table structure 125
scheme (Form designer) 63
search and replace 143
searching
tables 142, 143
secondary indexes 135
security
access
groups 153
levels 153
table 153
user 153
user profiles 153
data encryption 154
DB tables passwords 160
DBF tables 152
encryption 154
field privileges 154
planning 154
field privileges 156
planning access levels 155
Table privileges 155
user groups 155
preset access 151
other tables 152
SQL 152
standard tables 151
privilege schemes 153
removing passwords 160
setting up
DB tables 159
DBF table privileges 157
DBF tables 156
enforcement scheme 159
field privileges 158
passwords 156
table privileges 158
user profiles 157
table privileges 154
table-level 152
tables assigning 158
tables DB 159
tables selecting 158
user profiles
cychning 157
creating 157
deleting 157
overview 153
selecting fields (in SQL designer) 96
Selecting Specialized Product Fonts 166
selection criteria
adding 97
combining (SQL designer) 99
Criteria Page (SQL designer) 97
Selection Page (SQL designer) 101
Session objects
adding 44
default 41
onProgress ( ) event 41
tables 41
sessions
BDE default 44
setting
custom classes 35
properties 56
Properties Page (Inspector) 57
simple expression (queries) 97
simple Having expression 102
sorting
and language issues
character incompatibilities 167
character sets 162
exact match 163
query results (SQL designer) 103
Sorting Page (SQL designer) 103
tables 127, 128
Sorting Page (SQL designer) 103
sound fields 147
Source Aliasing 6
Source editor
miscellaneous notes 78
opening 77
setting preferences 77
using 77
source window (debugger) 85
SQL 93
designer elements 93
learning 93
queries visual 93
SQL databases
connecting to 17
listing tables in Navigator 18
SQL designer 94
adding tables 96
entering data 94
Index 1-5
removing tables 96  
renaming tables 96  
Source editor and 94  
SQL files  
using in forms and reports 95  
SQL Links 17  
SQL property 38  
SQL Property Builder dialog box 95  
SQL queries  
combining selection criteria (SQL designer) 99  
group criteria 102  
grouping criteria 99  
including unmatched records 103  
inner and outer joins 103  
Joins Page (SQL designer) 103  
operators 100  
Selection Page (SQL designer) 101  
sorting 103  
summary data 101  
SQL tables  
using with local 44  
stack  
call 90  
standard deviation  
aggregate calculations 113  
finding in reports 113  
Standard tables  
local SQL and 115  
Startup optimizations for Web applications 8  
stepping 88  
stopping execution (debugger) 90  
stored procedures 44  
storedProc objects  
and Database objects 42  
defined 42  
params array 42  
rowset property 42  
using 44  
vs. Query objects 42  
streamFrames  
multiple 114  
streamSource property 114  
subscripts  
See also array elements  
summary calculations (reports) 113  
summary data in queries 101  
suppressing duplicates (in reports) 110  
syntactical errors 83  
system requirements 15  

T  
tabbing order  
changing 27  
guidelines 27  
Table design guidelines 116  
Table designer 124  
abandoning changes 125  
deleting fields 124  
moving fields 124  
navigating 124  
resizing columns 124  
saving table structure 125  
tips 122  
user interface 123  
using 122  
table language drivers 166, 167  
table pane (SQL designer) 95  
Table wizard 122  
tables  
abandoning changes (Table designer) 125  
accessing 38  
accessing (table of components) 54  
adding fields 124  
assigning field attributes 126  
Binary fields 147  
child 135  
choosing type 119  
complex indexes 133, 134  
creating (in designer) 122  
creating (with wizard) 122  
creating indexes 135  
creating secondary indexes 135  
Data Access page 54  
defining fields 123  
deleting fields 124  
deleting indexes 132  
designing  
defining fields 118  
Helpful hints 116  
minimizing redundancy 118  
overview 115  
relationships among tables 117  
structure concepts 119  
terms and concepts 115  
editing  
add rows 144  
counting rows 145  
data entry considerations 141  
delete rows 144  
performing calculations 146  
precautions 138  
selected data only 140  
setting criteria 145  
special field types 147  
toolbar descriptions 139  
exporting data 128  
field types 119  
hiding duplicate values 133  
index concepts (dBASE) 129  
indexes 131  
indexing 127, 130  
indexing (vs sorting) 128  
indexing subset 133  
linking 131  
linking a form or report 42  
listing in Navigator 42  
master-detail relationships 46  
creating 44  
navigateByMaster property 39  
navigateMaster property 39  
SQL JOIN statement 45  
synchronizing cursor movement 39  
masterSource property 46  
Meno fields 147  
modifying indexes 132  
naming 119  
navigating fields (Table designer) 124  
OLE fields 148  
opening 138  
parent 135  
printing structure 126  
protected 139  
referential integrity 136, 137  
relationships 117  
restructuring 125, 126  
restructuring guidelines 125  
running 138  
saving structure 125  
searching 142, 143  
security (dBASE and Paradox) 41  
seeing in Navigator 18  
selecting indexes 132  
setting type 122  
sorting 127, 128  
SQL JOIN statement 45  
terms and concepts 115  
using local and remote together 44  
technical support 14  
Text objects  
editing 64  
tool windows  
docking in Debugger 86  
tool windows (debugger) 86  
toolbars 73  
adding, editing and navigating 70  
and menus 66  
attaching to forms 67  
changing properties "on the fly" 73  
creating custom 68  
defining custom 68  
events 75  
methods 75  
properties 75  
sample code 71  
Two Summary Expression 102  

U  
undoing (in designers) 61  
un-installation 17  
user interface 28  
creating forms 28  
event-driven 19, 20, 22  
form design 26  
multi-page forms 33  
specifying a language resource file 161  
standard components (table) 52  
tabbing order 27  
Table designer 123  
using  
ActiveX controls 55  
Code Block Builder 79  
custom classes 35  
data modules 48  
The Inspector 56  

V  
validity checks 127  
value property 40  
values  
displaying default (reports) 110  
variable types 86  
in the Debugger 86  
variance 113  
finding in reports 113  
viewing 95  
query results 94, 95  
special field types 147  
Visual dBASE  
changes from VdB 7.5 through dB2K 0.1 5
visual designers 49

W

watchpoints 91
Web address (dBASE) 14
Web applications
  dB2KRun command line 8
  startup optimizations 8
WFM files 30, 31

class definition 30
  editing 30, 31
  sample code 29
  structure 29
Where clause 97
windows
  designers 49
  tool (debugger) 86
windows language setting 164
Windows text 168

Z

z-order 27