Oracle AppWizard for Microsoft Visual C++ User's Guide Release 8.1.6

A73028-01









Index

<u>A B C D E F H I J L M O P R S T</u>

A

```
AboutDlg.cpp
      defined, 4-13
AboutDlg.h
      defined, 4-13
application types
      master-detail display form, 1-4
      multiple-record display form, 1-4
      single-record display form, 1-4
applications
      created with Oracle AppWizard for Microsoft Visual C++, 1-4
      creating, 2-1
      creating a master-detail display application, 2-15
      creating a multiple-record display application, 2-5
      creating a single-record display application, 2-5
      customizing, 3-1
      understanding code, 3-1
      understanding the generated files, 3-3
      understanding your code, 3-2
```

В

benefits

of Oracle AppWizard for Microsoft Visual C++, 1-2

C

ChildFrm.cpp

```
defined, 3-4
ChildFrm.h
      defined, 3-4
class libraries
      for Oracle Objects for OLE, 1-3
code
      adding a new record, 3-19
      cancelling changes to a record, 3-22
      deleting a record, 3-21
      for connecting to a database, 3-8
      for displaying columns in a table, 3-13
      for initializing the Oracle Object for OLE C++ Class Library, 3-7
      for navigational flow, 3-13
      generated code for a multiple-record display form, 3-22
      manipulating data in a table, 3-18
      navigating to the first record in the database, 3-16
      navigating to the last record, 3-17
      navigating to the next record, 3-18
      navigating to the previous record, 3-17
      Oracle Objects for OLE classes, 3-6
      updating a record, 3-20
concepts
      Oracle AppWizard for Microsoft Visual C++, 1-4
ConnDialog.cpp
      defined, 3-3, 4-13
ConnDialog.h
      defined, 3-3, 4-13
connecting to a database
      code, 3-8
conventions used in this guide, xix
```

D

```
database grid control, 1-4
demo.sql file
running, 4-3
dialog-based interface
```

defined, 1-5
displaying records, 1-4
documentation, generic, xxii
Document/View architecture support, 1-6, 2-12, 2-19

Ε

equi-join

defined, 2-10

F

foreign key, 2-10

H

header files, 3-3

generated, 2-2 precompiled, 3-4

installing

Oracle AppWizard for Microsoft Visual C++, 1-3

J

joins

defined, 1-5

limitations

of Microsoft Visual C++ 6.0, 1-6

M

```
MainFrame.cpp
      defined, 4-13
MainFrame.h
      defined, 4-13
MainFrm.cpp
      defined, 3-4
MainFrm.h
      defined, 3-4
master-detail display application
      building a join clause, 2-17
      building the executable, 2-22
      completing MFC windows, 2-20
      creating, 2-15
      running the executable, 2-23
      selecting detail tables and columns, 2-17
      selecting master tables and columns, 2-16
      specifying the application type and user language, 2-19
      specifying the form type, 2-15
      viewing the application classes, 2-20
      viewing the specifications for the new application, 2-21
master-detail display form
      application type, 1-4
      defined, 1-5, 2-2
member variables, 4-19
Microsoft Foundation Class Library classes, 1-2
Microsoft Visual C++
      limitations of release 6.0, 1-6
      supported versions, 1-2
multiple-document interface
      defined, 1-5
multiple-record display application
      creating, 2-5
      joining tables, 2-10
      selecting tables and columns, 2-9
      viewing the application classes, 2-13
      viewing the specifications, 2-14
multiple-record display form
```

application type, 1-4 defined, 1-5, 2-2

0

```
ODatabase class
      defined, 3-6
ODynaset class
      defined, 3-6
OFA
      Optimal Flexible Architecture, xx
OField class
      defined, 3-6
Optimal Flexible Architecture (OFA), xx
Oracle AppWizard for Microsoft Visual C++
      applications, 1-4
      concepts, 1-4
      files generated, 2-2
      installing, 1-3
      overview, 1-2
      starting, 2-4
      supported Microsoft Visual C++ versions, 1-2
      troubleshooting startup problems, 2-4
      tutorials, 4-1
      types of applications to create, 1-4
Oracle base
      described, xx
Oracle home
      described, xx
Oracle Object for OLE C++ Class Library
      initializing, 3-7
Oracle Objects for OLE
      class library information, 1-3
      generated code for classes, 3-6
      overview, 1-3
oradc.cpp
```

<u>defined, 3-4, 4-13</u> oradc.h

<u>defined, 3-4, 4-13</u>

OrderApp.cpp

defined, 4-13

OrderApp.h

defined, 4-13

OrderDoc.cpp

defined, 4-13

OrderDoc.h

defined, 4-13

OrderDynasetDetail.cpp

defined, 4-13

OrderDynasetDetail.h

defined, 4-13

OrderDynasetMaster.cpp

defined, 4-13

OrderDynasetMaster.h

defined, 4-13

OrderUtil.cpp

defined, 4-13

OrderUtil.h

defined, 4-13

OrderView.cpp

<u>defined</u>, 4-13

OrderView.h

defined, 4-13

OValue class

defined, 3-6

P

```
primary key, 2-10
PRJNAME.clw
     defined, 3-3
PRJNAME.cpp
     defined, 3-3
PRJNAMEDoc.cpp
     defined, 3-3
PRJNAMEDoc.h
     defined, 3-3
PRJNAMEDoc.ico
     defined, 3-5
PRJNAMEDynaset.cpp
     defined, 3-3
PRJNAMEDynasetDetail.cpp
     defined, 3-4
PRJNAMEDynasetDetail.h
     defined, 3-4
PRJNAMEDynaset.h
     defined, 3-3
PRJNAMEDynasetMaster.cpp
     defined, 3-4
PRJNAMEDynasetMaster.h
     defined, 3-4
PRJNAME.h
     defined, 3-3
PRJNAME.ico
     defined, 3-5
PRJNAME.rc
```

```
defined, 3-5
PRJNAME.rc2

defined, 3-5
PRJNAMEUtil.cpp

defined, 3-4
PRJNAMEUtil.h

defined, 3-4
PRJNAMEView.cpp

defined, 3-3
PRJNAMEView.h

defined, 3-3
```

R

ReadMe file

generated, 2-2

ReadMe.txt, 3-5
resource files

created, 3-5
generated, 2-2

Resource.h

defined, 3-5

S

```
sequence of steps

diagrammed, 2-3

single-document interface

defined, 1-5

single-record display application

creating, 2-5
joining tables, 2-10
selecting tables and columns, 2-9
specifying the type, 2-12
```

```
specifying the user language, 2-12
      viewing the application classes, 2-13
      viewing the specifications, 2-14
single-record display form
      application type, 1-4
      defined, 1-5, 2-2
source files, 3-3
      generated, 2-2
specifying the type
      single-record display application, 2-12
specifying the user language, 2-12
standard MFC project files
      generated, 2-2
StdAfx.cpp
      created, 3-4
StdAfx.h
      created, 3-4
```

Т

```
tables
      <u>joining</u>, 2-10
TOOLBAR.BMP
      defined, 3-5
troubleshooting
      Oracle AppWizard for Microsoft Visual C++ startup problems, 2-4
tutorial lesson 1
      building and running the application, 4-14
     building join clauses between tables, 4-8
      connecting to the database, 4-5
      creating the starter application, 4-4
      exploring generated classes and files, 4-12
      naming the form type, 4-6
      selecting detail tables and columns, 4-8
      selecting master tables and columns, 4-7
      specifying the application type and user language, 4-9
```

<u>starting Oracle AppWizard for Microsoft Visual C++, 4-4</u> <u>viewing the projectReadMe.txt file, 4-13</u>

tutorial lesson 2

adding customer information to a purchase order, 4-16, 4-24 adding member functions and implementation details to the COrderDynasetCustomer class, 4-20 adding member variables to the COrderDynasetCustomer class, 4-19 creating a dynaset class for the customer table, 4-16 displaying customer information for a purchase order, 4-25 file location, 4-16

tutorial lesson 3

adding the selected products to the purchase order, 4-30 displaying a list of items from the PRODUCT table, 4-29 enabling users to add products to a purchase order, 4-29 file location, 4-29

tutorial lesson 4

adding Implementation details to the event handler function, 4-35 allowing the detail table control to handle events, 4-34 enabling users to update a purchase order, 4-34 file location, 4-34

tutorial lesson 5

creating "New Order", Commit Order", and "Cancel Order" buttons, 4-41 creating a customer list dialog box, 4-37 creating a new class to handle events for the customer dialog box, 4-38 enabling users to add a new purchase order, 4-41 enabling users to add, commit, or cancel a new purchase order, 4-37 enabling users to cancel a new purchase order, 4-44 enabling users to commit a new purchase order, 4-43 file location, 4-37

tutorials

<u>file locations, 4-2</u> <u>Oracle AppWizard for Microsoft Visual C++, 4-1</u> <u>prerequisites, 4-2, 4-3</u>



Copyright © 2000 Oracle Corporation.

All Rights Reserved. | Cookie Preferences | Ad Choices.





