

OUTLINE

DELPHI DATABASE DEVELOPMENT: FEATURING CLIENTDATASETS

CARY JENSEN, PH.D.

COPYRIGHT 1996-2004. CARY JENSEN. JENSEN DATA SYSTEMS, INC.
ALL RIGHTS RESERVED.
JENSEN DATA SYSTEMS, INC.
[HTTP://WWW.JENSENDATASYSTEMS.COM](http://WWW.JENSENDATASYSTEMS.COM)
PHONE: 281-359-3311
EMAIL: INFO@JENSENDATASYSTEMS.COM

DELPHI DATABASE DEVELOPMENT: FEATURING CLIENTDATASETS

THE TDATASET INTERFACE

RECORDS AND FIELDS
NAVIGATION METHODS.....
RECORD EDITING
GENERAL CONTROL METHODS
EVENT HANDLERS.....

DELPHI'S DATA ACCESS OPTIONS

THE BORLAND DATABASE ENGINE (BDE)

CONFIGURING THE BDE
<i>Working with Global Aliases</i>
<i>Configuring Drivers</i>
<i>Other BDE Administrator Settings</i>
BDE COMPONENTS
<i>Session</i>
<i>Database</i>
<i>DataSets</i>
<i>DataSource</i>
<i>Data Control Components</i>
ADVANTAGES OF THE BDE.....
LIMITATIONS OF THE BDE.....
CONNECTING TO DATA USING THE BDE

USING OPEN DATABASE CONNECTIVITY (ODBC) DRIVERS.....

INSTALLING AND CONFIGURING AN ODBC DRIVER.....
--

UNDERSTANDING DBEXPRESS

DBEXPRESS COMPONENTS
<i>SQLConnection</i>
<i>Unidirectional Datasets</i>
<i>DataSetProvider</i>
<i>ClientDataSet</i>
<i>SQLClientDataSet and SimpleDataSet</i>
ADVANTAGES OF DBEXPRESS
LIMITATIONS OF DBEXPRESS
CONNECTING TO DATA USING DBEXPRESS

ACTIVEX DATA OBJECTS (ADO).....

ADO COMPONENTS
<i>ADOConnection</i>
<i>ADOCommand</i>
<i>TDataSet Descendants</i>
<i>Before You Can Use ADO Components</i>
ADVANTAGES OF ADO
ADO LIMITATIONS
CONNECTING TO DATA USING ADO
USING MYBASE
MYBASE COMPONENTS.....
ADVANTAGES OF MYBASE.....
MYBASE LIMITATIONS.....
CONNECTING TO DATA USING MYBASE
INTERBASE EXPRESS.....
ADVANTAGES OF INTERBASE EXPRESS
INTERBASE EXPRESS LIMITATIONS.....
CONNECTING TO DATA USING INTERBASE EXPRESS
DATASNAP
DATASNAP COMPONENTS
<i>Connection Components</i>
<i>ConnectionBroker</i>
<i>SharedConnection</i>
<i>LocalConnection</i>
ADVANTAGES OF DATASNAP APPLICATIONS
LIMITATIONS OF DATASNAP.....
CONNECTING TO DATA USING DATASNAP.....
<i>Creating the DataSnap Server</i>
<i>Creating the MIDAS Client</i>
INSTALLING A DATASNAP SERVER
THIRD-PARTY DATA ACCESS OPTIONS
USING DATA MODULES
USING A DATA MODULE EXAMPLE.....
DATA MODULE LIMITATIONS
<i>DataModules and Reports</i>
<i>Multiple Instance Forms</i>
<i>Specialized Form Views</i>
FOCUS ON CLIENTDATASETS.....
PROGRAMMING CLIENTDATASETS.....
OVERVIEW OF THE CLIENTDATASET
<i>How Data Is Saved</i>
<i>Saving Local Data</i>
<i>Saving Data with a DataSetProvider</i>
<i>Loading Data with a DataSetProvider</i>
<i>ApplyUpdates and MaxErrors</i>
DEFINING THE STRUCTURE OF A CLIENTDATASET
DEFINING A TABLE'S STRUCTURE USING FIELDDEFS.....
<i>Creating FieldDefs at Design Time</i>

<i>Creating FieldDefs at Runtime</i>	
SAVING DATA.....	
<i>An Example</i>	
DEFINING A CLIENTDATASET'S STRUCTURE USING TFIELDS	
<i>Creating TFields at Design Time</i>	
<i>Adding a Calculated Virtual Field</i>	
<i>Adding a Virtual Aggregate Field</i>	
<i>Creating Nested DataSets</i>	
CREATING A CLIENTDATASET'S STRUCTURE AT RUNTIME USING TFIELDS	
<i>TFields and FieldDefs Are Different</i>	
CREATING A CLIENTDATASET'S STRUCTURE USING TFIELDS AT RUNTIME	
<i>An Example with a Complex Structure Defined Using TFields</i>	
UNDERSTANDING CLIENTDATASET INDEXES	
DEFAULT INDEXES	
CREATING INDEXES.....	
<i>Temporary Indexes</i>	
<i>Persistent Indexes</i>	
USING PERSISTENT INDEXES.....	
<i>Creating Persistent Indexes at Runtime</i>	
<i>An Example: Creating Indexes On-The-Fly</i>	
DEPLOYING WITH NO DLLS	
MANIPULATING THE CHANGE LOG.....	
NAVIGATING CLIENTDATASETS	
NAVIGATING WITH DATA-AWARE CONTROLS	
DETECTING CHANGES TO RECORD STATE	
NAVIGATING PROGRAMMATICALLY.....	
SCANNING A CLIENTDATASET.....	
EDITING A CLIENTDATASET	
DISABLING CONTROLS WHILE NAVIGATING	
NAVIGATION DEMONSTRATION	
SEARCHING A CLIENTDATASET	
SCANNING FOR DATA	
FINDING DATA.....	
GOING TO DATA.....	
LOCATING DATA.....	
USING LOOKUP	
FILTERING CLIENTDATASETS	
SETTING A RANGE.....	
USING APPLYRANGE.....	
CANCELING A RANGE.....	
A COMMENT ABOUT RANGES	
USING FILTERS	
USING THE ONFILTERRECORD EVENT HANDLER.....	
NAVIGATING USING A FILTER.....	
USING RANGES AND FILTERS TOGETHER	
AN EXAMPLE	
AGGREGATES AND GROUPSTATE	
UNDERSTANDING AGGREGATES	
CREATING AGGREGATE FIELDS	
<i>Adding the Aggregate Field</i>	

<i>Defining the Aggregate Expression.....</i>
<i>Setting Aggregate Index and Grouping Level.....</i>
<i>Making the Aggregate Field Available.....</i>
CREATING AGGREGATE COLLECTION ITEMS
UNDERSTANDING GROUP STATE
CLONING CLIENTDATASET CURSORS
HOW TO CLONE A CLIENTDATASET
<i>Cloning a Filtered ClientDataSet: A Special Case.....</i>
<i>The Shared Data Store</i>
CLONING EXAMPLES.....
<i>Creating Multiple Views of a Data Store</i>
<i>Self-Referencing Master-Details</i>
<i>Deleting a Range of Records</i>
CACHING LOOKUP TABLES.....
USING NESTED DATASETS
UNDERSTANDING UPDATEMODE AND PROVIDERFLAGS
CLIENTDATASETS AND CACHED UPDATES
<i>A More Complex Example</i>
<i>Controlling How Updates Are Applied.....</i>
<i>Resolving to a DataSet</i>
<i>Handling Errors</i>
<i>Applying Updates When Using NestedDataSets</i>
UNDERSTANDING DATASNAP
DATASNAP OVERVIEW.....
CREATING A DATASNAP SERVER.....
CREATING A DATASNAP CLIENT
INSTALLING A DATASNAP SERVER
CREATING DATASNAP SERVERS AS DLLS
<i>Creating a DataSnap DLL Project.....</i>
<i>Registering a DLL-based DataSnap Server.....</i>
MANAGING DATA TRANSFER BETWEEN CLIENT AND SERVER
<i>PacketRecords and FetchOnDemand Properties.....</i>
<i>Controlling Which Records Are Downloaded.....</i>
REMOTE DATA MODULE POOLING
USING DELPHI'S DATASNAP CONNECTION COMPONENTS
<i>Using a Shared Connection</i>
<i>Using a Local Connection</i>

Borland, the Borland Logo, and Delphi are trademarks or registered trademarks of Borland Software Corporation in the United States and other countries. Other product and company names mentioned herein may be the trademarks of their respective owners.

For more information about training, consulting, mentoring or development, please contact Jensen Data Systems, Inc. by phone at 281-359-3311 or by email at info@JensenDataSystems.com.