

OUTLINE

MASTERING MULTITHREADING AND OTHER ADVANCED PROGRAMMING TOPICS

CARY JENSEN, PH.D.

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

MASTERING MULTITHREADING AND OTHER ADVANCED PROGRAMMING TOPICS ..

CREATING MULTITHREADED APPLICATIONS

<i>Advantages of Multiple Threads</i>
CREATING MULTITHREADED APPLICATIONS
EXECUTING A THREAD
TERMINATING A THREAD
CONTROLLING A THREAD
<i>Thread Priority</i>
<i>Freeling a Thread</i>
<i>Suspending and Resuming a Thread</i>
<i>The OnTerminate Event Property</i>
DEBUGGING THREADS
THE THREAD STATUS WINDOW
THREADS AND DATA
<i>Private Thread Fields</i>
<i>Thread-Local Variables</i>
<i>Local Variables</i>

THREAD SYNCHRONIZATION

SYNCHRONIZATION OPTIONS
USING SYNCHRONIZE
<i>Comments About Synchronization</i>
SYNCHRONIZING WITH CRITICAL SECTIONS
<i>Using a Critical Section</i>
COMMENTS ABOUT CRITICAL SECTIONS
USING WAITFOR
<i>Using WaitFor When Closing an Application</i>
<i>Comments About WaitFor</i>
USING TEVENTS
<i>Comments About TEvents</i>
USING MUTEXES
<i>Preventing Two Instances of an Application</i>
<i>Comments About Mutexes</i>
USING SEMAPHORES
<i>A Simple Semaphore Example</i>
<i>A Semaphore with Multiple Locks</i>
<i>A Connection Pool Example</i>
<i>Comments About Semaphores</i>
USING TTHREADLISTS

Comments About <i>TThreadLists</i>
USING TMULTIREADEXCLUSIVEWRITESYNCHRONIZERS
Comments About <i>TMultiReadExclusiveWriteSynchronizers</i>
WAITING FOR OTHER OBJECTS
MULTITHREADED ACCESS TO DATABASES.....
THE DATASOURCE LIMITATION.....
A MULTITHREADED DATABASE EXAMPLE
THE DIRSPACE PROJECT
CREATING STRESS TESTERS
A DATABASE SERVER STRESS TESTER.....
AN HTTP STRESS TESTER.....
OTHER THREAD ISSUES.....
AVOIDING DEADLOCKS.....
RACE CONDITIONS.....
THREAD STARVATION
CREATING AND USING DLLS
OVERVIEW OF DLLS
BUILDING A DLL EXAMPLE
<i>More About the Exports Clause</i>
<i>DLL Parameters</i>
USING DLLS IN APPLICATIONS
<i>Where to Store DLLs</i>
CREATING DLL IMPORT UNITS
CREATING DLLS CONTAINING FORMS
DLLS AND EXCEPTIONS
DEBUGGING DLLS
<i>Debugging DLLs Using the Run Parameters Dialog Box</i>
<i>Debugging DLLs Using a Project Group</i>
EXPLICITLY LOADING AND FREEING DLLS
<i>Declaring Variables</i>
<i>Loading the DLL</i>
<i>Getting the Function or Procedure Address</i>
<i>Releasing the DLL</i>
DLL INITIALIZATION AND EXIT
<i>Defining Initialization Code</i>
<i>Defining an Exit Procedure</i>
APPLICATION AND DLLS
USING RUN TIME TYPE INFORMATION (RTTI)
GETTING RTTI FOR ENUMERATED TYPES
GETTING OBJECT PROPERTY LISTINGS
USING RTTI WITH PROPERTIES
USING RESOURCE FILES.....
VIEWING RESOURCES
<i>Resources and Delphi Applications</i>
CREATING RESOURCE FILES
LINKING RESOURCE FILES AT COMPILE TIME
<i>Automatically Compiling Resource Files</i>
LOADING RESOURCES AT RUNTIME
<i>Using String Resources</i>

<i>Using Resourcestrings</i>
<i>Using Bitmaps in Resources</i>
<i>Creating a Bitmap Object</i>
<i>Loading a Bitmap from a Resource File</i>
USING CURSOR RESOURCES
<i>Declaring Cursor Constants</i>
<i>Loading Custom Cursors into Screen.Cursors</i>
<i>Using Custom Cursors</i>
STORING RESOURCES IN DLLS.....
<i>Create a Resource DLL</i>
<i>Loading Resources from a DLL</i>
THE RESOURCE DLL WIZARD.....

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.