DPVC Quick Reference

Print out all or portions of this document and keep it handy for quick reference (use a color printer when available).

DevPartner Features

Use the links in the left column in the following table to locate reference information about DevPartner features.

To solve this problem	Use this DevPartner feature
Diagnose run-time errors in the source code	Error Detection
Locate performance bottlenecks in the application	Coverage and Performance Analysis
Ensure code base stability throughout development and testing phases	Coverage Analysis Session Data

More Information

Use the DevPartner online help to obtain "how to" information. See the Understanding DevPartner Studio manual for an overview of the DevPartner software.

Common Elements

The DevPartner software provides these common elements, regardless of feature.

- DevPartner Toolbar
- DevPartner Menu •
- DevPartner File Extensions •
- Command Line Instrumentation Options

DevPartner Menu and Toolbar

Accessed from the DevPartner menu or toolbar in Visual Studio. Note: Options and icons vary slightly in Visual Studio 6.0.

Choose this menu or toolbar item	То
Error detection	Perform run-time error detection using BoundsChecker technology
Coverage Analysis	Perform run-time code coverage analysis
Error detection and Coverage Analysis	Perform run-time error detection with code coverage analysis
👩 Performance Analysis	Execute run-time performance analysis
Error Detection Rules	Access error detection rules management, used to filter or suppress detected errors
Native C/C++ Instrumentation	Perform compile-time instrumentation for: Error detection, Coverage analysis, Error detection and coverage analysis , Performance analysis
Native C/C++ Instrumentation Manager	Access the Instrumentation Manager
Correlate	Correlate performance or coverage files
Merge Coverage Files	Merge coverage analysis sessions
Options Options	Access DevPartner options Choices include: Analysis, Code review, Error detection

Common Elements

DevPartner File Extensions

File extensions for session files.

Running this DevPartner feature	Creates this session file (extension)
Code coverage	.dpcov
Code coverage merge files	.dpmrg
Error detection	.dpbcl
Performance analysis	.dpprf

Command Line Instrumentation Options

NMCL Options

The following table lists the NMCL options that you can use to instrument your unmanaged (native) Visual C++ code from the command line. Use NMCL.EXE only to compile unmanaged Visual C++ code with DevPartner error detection instrumentation. NMCL is not used with managed code, which DevPartner instruments as it is passed to the common language runtime as it executes.

Note All NMCL options must begin with a forward slash (shown in the following list) or hyphen, followed by the letters NM. For example: /NMoption or –NMoption.

Use	То
/NMbcpath:bc-path	Specify the directory location of bcinterf.lib if you do not have the directory that contains NMCL on your path.
/NMclpath:cl-path	Specify the directory location of cl.exe. You can use this option to bypass the installed location of DEVENV, or if DEVENV is not installed.
/NMhelp or /?	Display help text
/NMignore:source-file or /NMignore:source-file:method source-file	Specify a source file or a method in a source file that should not be instrumented
/NMlog:log-file	Specify a log file for NMCL messages (default: stdout)

Use	То
/NMnogm	Ignore the CL /Gm (minimal rebuild) option if it appears on the command line. You can use this option to avoid a known conflict between the NMAKE /A and CL /Gm options.
/NMonly:source-file	Specify a single source file that should be instrumented
/NMopt:option-file or /NM@option-file	Specify an option file (an ASCII file containing individual command-line options, each on a separate line)
/NMpass	Specify pass-through mode, which instructs NMCL to call CL without intervention. In this case, no instrumentation takes place.
/NMstoponerror	Stop NMCL if an error occurs during instrumentation. If this option is not specified, the default behavior is to fall back to a standard CL compile.
/NMbcOn	Use DevPartner Error Detection instrumentation. This is the default setting.
/NMtxOn	Specifies instrumentation for performance and coverage analysis.
/NMtxInlines	Instruments methods that are marked as inlineable if inline optimizations are enabled (using the /O1, /O2, /Ob1, or /Ob2 option)
/NMtxNoLines	Instruct DevPartner not to collect line information. When you use this option, DevPartner does not display any line data in the Source tab. You can also use this to improve the time required to instrument and run your application.
/NMtxpath:tx-path	Specify the directory location of the performance and coverage analysis library files if you do not have the directory that contains NMCL on your path.

Note: When using NMCL, add the directory containing these utilities to your path. For example, if you installed the product into the default directory, add the following directory to your path:

C:\Program Files\Common Files\Compuware\NMShared

Common Elements

NMLINK Options

The following table lists the NMLINK options that you can use to link your unmanaged (native code) Visual C++ application to DevPartner.

Note: All NMLINK options must begin with a forward slash (shown in the following list) or hyphen, followed by the letters NM. For example: /NMoption or -NMoption.

Use	То
/NMbcOn	Use DevPartner Error Detection instrumentation. This is the default setting.
/NMbcpath:bc-path	Specify the directory location of bcinterf.lib if you do not have the directory that contains NMCL on your path.
/NMhelp or /?	Display help text
/NMlinkpath:link-path	Specify the directory location of LINK.EXE. You can use this option to bypass the installed location of DEVENV, or if DEVENV is not installed.

Use	То
/NMpass	Specify pass-through mode, which instructs NMLINK to call LINK without intervention.
/NMtxOn	Specifies instrumentation for performance and coverage analysis.
/NMtxpath:tx-path	Specify the directory location of the performance and coverage analysis library files if you do not have the directory that contains NMCL on your path.

Note: When using NMCL and NMLINK, add the directory containing these utilities to your path. For example, if you installed the product into the default directory, add the following directory to your path:

C:\Program Files\Common Files\Compuware\NMShared

Coverage and Performance Analysis

Determine application test coverage and profile application performance.

General and Data Collection Properties

The following data collection properties apply to Performance and Coverage.

Property	Default setting
Automatically Merge Session Files	Ask me if I would like to merge it
Collect information about .NET assemblies	True
Collect COM Information	True
Exclude Others	True
Instrument inline functions	True
Instrumentation Level	Line
Track System Objects	True

DevPartner toolbar buttons for Coverage and Performance



Performance and Coverage Analysis Session Toolbars

In Visual Studio 6.0, use the context menu to compare sessions and view a call graph.





Performance Analysis

Performance Analysis Session Data

Results Summaries

DevPartner displays results for Performance Analysis in Visual Studio or in the Performance Analysis Viewer. Session files present data in tabbed format, including the following tabs:

- Method List
- Source Code
- Session Summary



Using DPAnalysis.exe

Using DPAnalysis.exe

Use DPAnalysis.exe to run Coverage and Performance session mand line, or through a configuration file called through the

Command Line Operations

Category

[a] Analysis Type

{b} Data Collection

Use this syntax to run Coverage and Performance sessions fro

DPAnalysis [a] {b} {c} {d} [e] target {target

DPAnalysis.exe requires Analysis Type and Target Type switch optional.

The following table lists the switches used with DPAnalysis.ex

o run Coverage and Performance sessions launched directly from the com-	{c} Other Options	/O[utput] - Specify the session file output directory and/or filename	
as a configuration file called through the command line.		/W[orkingDir] - Specify working directory for the process or service	
g		/H[ost] - Specify the target's host machine	
Operations		/NOWAIT - Do not wait for the process to exit, just wait for it to start	
in Coverage and Performance sessions from the command line:		/N[ewconsole] - Run the process in its own command window	
<pre>{b} {c} {d} [e] target {target args}</pre>		/F[orce] - Forces profiling for coverage or performance of applications written without managed code or CTI.	
ires Analysis Type and Target Type switches. Use of other switches is	{d} Analysis Options	/NO_MACH5 - Disables excluding time spent on other threads	
lists the switches used with DPAnalysis.exe:		/NM_METHOD_GRANULARITY - Sets data collection granularity to method-level (line-level is default)	
		/EXCLUDE_SYSTEM_DLLS - Excludes data collection for system dlls (Perf only)	
Switches		/NM_ALLOW_INLINING - Enable run-time instrumentation of inline methods	
/Cov[erage] - Sets analysis type to DevPartner Coverage Analysis		/NO_OLEHOOKS- Disable collection of COM	
/Perf[ormance] - Sets analysis type to DevPartner Performance Analysis		/NM_TRACK_SYSTEM_OBJECTS - Track system object allocation (Memory only)	
/E[nable] - Enables data collection for the specified process or service	[e] Target Type	Identifies target to follow as either a process or service. Pick only one. All arguments	
/D[isable] - Disables data collection for the specified process or service		that follow the target name/path will be arguments to the target	
/R[epeat] - Profiling will occur any time you run the specified process until you use		/P[ocess] - Specify a target process (followed by arguments to process)	
the /D switch to disable profiling.		/S[ervice] - Specify a target service (followed by arguments to service)	
		/C[onfig] - Path to configuration file	

Switches

Category



Using DPAnalysis.exe

Configuration File

Use this syntax to run Coverage, Memory, Performance, or Performance Expert sessions through a configuration file:

DPAnalysis /config c:\temp\config.xml

The following table briefly describes the XML elements. See the online help for more details.

Element	Description
AnalysisOptions	(Optional) For each Process or Service, zero or one. Defines runtime attributes for the specified target process or service. Attributes correspond to DevPartner properties accessible from the Properties Window in Visual Studio. Attributes: SESSION_DIR, SESSION_FILENAME, NM_METHOD_GRANULARITY, EXCLUDE_SYSTEM_DLLS, NM_ALLOW_INLINING, NO_OLEHOOKS, NM_TRACK_SYSTEM_OBJECTS, NO_MACH5
Arguments	(Optional) For each Process or Service, zero or one. Defines runtime attributes for the specified target process or service. Attributes correspond to DevPartner Coverage, Memory, and Performance properties accessible from the Properties Window in Visual Studio. <i>Attributes:</i> SESSION_DIR, SESSION_FILENAME, NM_METHOD_GRANULARITY, EXCLUDE_SYSTEM_DLLS, NM_ALLOW_INLINING, NO_OLEHOOKS, NM_TRACK_SYSTEM_OBJECTS, NO_MACH5
ExcludeImages	(Optional) For each Process or Service, zero or one. No default if omitted. Defines

images (at least one, no maximum) which, if loaded by the target process or service, will not be profiled. No attributes.

Element	Description		
Host	(Optional) For each Process or Service, zero or one. No default if omitted. Sets the host machine of the target process or service. No attributes.		
Name	One required for each service. Provides the name of the service as registered with the service control manager. This is the same name you would use for the system's NET START command. No attributes.		
●Path	One required for each process. Specify a fully qualified or relative path to the executable. You can specify the executable name without the path if the executable exists in the current directory. No attributes.		
Process	The configuration file must contain at least one Process or one Service element. Specifies a target executable. <i>Attributes</i> : CollectData, Spawn, NoWaitForCompletion, NewConsole		
RuntimeAnalysis	Required; one only. Defines the type of performance and maximum session time.		
Service	The configuration file must contain at least one Process or one Service element. Specifies a target service. <i>Attributes</i> : CollectData, Start, RestartlfRunning, RestartAtEndOfRun		
Targets	Required. One only. Begins a block of one or more Process or Service entries. Target processes and services are started in the order they are listed in the configuration file. <i>Attributes:</i> RunInParallel		

Error Detection

Error Detection

File Extensions Used by Error Detection

Extension	File Type	Description
.dpbcl	Error Detection Session File	This is the Error Detection log for the user's program execution.
.dpbcc .dpbcd	Error Detection Settings File	This file contains the various settings for Error Detection. The .dpbcd extension refers to the default settings file created, while .dpbcc refers to a custom settings file that has been saved separately.
.dpsup	Error Detection Suppressions File	This file contains the various suppressions for the user's program.
.dpflt	Error Detection Filters File	This file contains the various filters for the user's program.
.dprul	Error Detection Rules File	This is a database of the user's suppressions and filters.

Default Options (Visual Studio) or Settings (Visual C++)

Default values vary slightly between Visual Studio 6.0 and Visual Studio .NET 2003 and 2005.

Category		Settings	
General	On	Log events	COM Call Reportin
	On	Display error and pause	
	Off	Prompt to save program results	
	Off	Show memory and resource viewer when application exits	
	On	Source file search path - based on the location of the .EXE (standalone), .DSW (Visual C++), or .SLN (Visual Studio).	COM Object Track
	-	Override symbol path - Default: empty	
	-	Working directory (standalone only) based on the location of the .EXE	
	-	Command line arguments (standalone only) - Default: empty	
Data Collection	On	Call parameter coding depth = 1	
	On	Maximum call stack depth on allocation = 5	
	On	Maximum call stack depth on error = 20	
	On	NLB file directory is based on the location of the .EXE (standalone), .DSW (Visual C++), or .SLN (Visual Studio).	
	On	Generate NLB files dynamically	

Category		Settings
API Call Reporting	Off	Enable API call reporting. All selections are unavailable until you select this item.
	-	Collect window messages - Default when active: Off
	-	Collect API method calls and returns Default when active: On
	-	View only modules needed by this application - Default when active: On
	-	All modules (tree view) Default when active: All selected
Call Validation	Off	Enable call validation. All selections unavailable until you select this item
	-	Enable memory block checking - Default when active: Off
	-	Fill output argument before call - Default when active: Off
	-	COM failure codes - Default when active: On
	-	Check for COM "Not Implemented" return code - <i>Default when active:</i> On
	-	API failure codes - Default when active: On
	-	Check invalid parameter errors: API, COM - Default when active: both On
	-	Category: Handle and pointer arguments - Default when active: On
	-	Category: Flag, range and enumeration arguments - Default when active: On
	-	Check statically linked C run-time library APIs - Default when active: On
		DLLs to check for API errors (failures or invalid arguments) - <i>Default</i> when active: All items selected
COM Call Reporting	Off	Enable COM method call reporting on objects that are implemented in the selected modules
	-	Report COM method calls on objects implemented outside of the listed modules - <i>Default when active: On</i>
	-	All components tree view - Default when active: All selected
COM Object Tracking	Off	Enable COM object tracking
	-	All COM classes tree view - Default when active: All selected

Error Detection

Category		Settings	Error Detect
Deadlock Analysis	Off	Enable deadlock analysis	
	-	Assume single process - Default when active: On	
	-	Enable watcher thread - Default when active: Off	
	-	Generate errors when: A critical section is re-entered - Default when active: Off	
	-	Generate errors when: A wait is requested on an owned mutex - <i>Default when active: Off</i>	
	-	Number of historical events per resource - Default when active: 10	
	-	Report synchronization API timeouts - Default when active: Off	🐹 🗸 🔬
	-	Report wait limits or actual waits exceeding (seconds) - <i>Default when</i> active: 60	
	-	Synchronization Naming Rules - Default when active: Don't warn about resource naming	Native C/C++
Memory Tracking	On	Enable memory tracking	Enable/disable
	On	Report leaks immediately	Choose instru
	Off	Show leaked allocation blocks	
	Off	Enforce strict reallocation semantics	
	On	Enable FinalCheck	Error Dotoct
	On	Enable guard bytes; Pattern = FC; Count = 4 bytes	Error Detect
	-	Check heap blocks at runtime: On free	
	On	Enable fill on allocation; Pattern = FB	
	On	Check uninitialized memory; Size = 2 bytes	
	On	Enable poison on free; Pattern = FD	
.NET Analysis	Off	Enable .NET analysis	
	-	Exception monitoring - Default when active: On	Log Events
	-	Finalizer monitoring - Default when active: On	Display Frr
	-	COM interop monitoring - Default when active: On	Show filtere
	-	PInvoke interop monitoring - Default when active: On	Show linere
	-	Interop reporting threshold - Default when active: 1	
.NET Call Reporting	Off	Enable .NET method call reporting	
	-	All types (tree view node) - Default when active: Selected.	
	-	.NET User Assemblies (tree view node) - Default when active: Selected	
		.NET System Assemblies (tree view node) - Default when active: Not selected	
Resource Tracking	On	Enable resource tracking	
	On	Resources tree view. All listed resources are selected by default	

Error Detection Toolbar in Visual Studio



Error Detection Toolbar in Visual C++ 6.0



Error Detection Window

Results Pane Summary, Memory Leaks, Other Performance, Modules, Transcri overview and detail about detect	r Leaks, Erro pt tabs prov ted errors.	ors, .NET ide	Details Pane Displays long o error; call stack count graph (se	description of detected (information; reference ee inset below).
Tupe	Quantitu	Location 🔺	Pointer Error: Pointer 0x0012	EE90, used as an 🔺
Moveable Memory Error	2		argument, is out of range; no lo	nger within the buffer
Nonzero lock count	1		for variable a 0x0012EE78	(20) in function
Dangling pointer	1	Pointer		⊑xrrange.
Y Pointer Error	1		Current Call Stack - Thread 0.0	DV01081
Pointer argument range error	1	Pointer_	Eurotion	File A
🖃 💥 Pointer Unrelated	1		Pointer ArrauParamEvBange	
🛛 🗶 Unrelated pointer comparison	1	Pointer_	ExecuteFunction	BugBench7Dlg.cp
😟 💥 Read Overrun	1		OnTest	BugBench7Dlg.cp
🖃 💥 Write Overrun	1	_	_AfxDispatchCmdMsg	cmdtarg.cpp
•			UnLmdMsg	cmdtarg.cpp
🖪 Summary 💧 Memory Leaks 🍫 Other I	.eaks 🗶 Erro	ors 🛃 🕨	Onemonisq	uidcore.cpp ►
c:\program files\compuwa { TRY int a[5]: int b: b = a[6]: // array index out of range CATCH CATCH Source Pane Displays source code for the	re\devpartner stu	Reference Cou Q, q Q AddRef - Three Function CreateInstance COM UniteFace	Nougbench7\main\ptrerr.cpp nt View Object Identity View □ Ist Ist Ist	× / Offset A 10EDDF7 570 12T 835
detected error, if available.		ExecuteFunction OnTest	n bugbench/dlg.cpp bugbench7dlg.cpp	635
		_AxDispatchCi	ndMsg cmdtarg.cpp	88
			"	
		Disp	ails Pane - Reference Co lays Reference Count Vie (tabs when you select ar	ount Graph ew and Object Identity
		Ree	ults nane	
		1100	ano pario.	

Icons Used in the Results Pane

lcon	Description	Appears in
۵	Memory Leaks	Summary, Memory Leaks, and Transcript tabs
46	Other Leaks	Summary, Other Leaks, and Transcript tabs
×	Errors	Summary, Errors, and Transcript tabs
<u> </u>	.NET Performance	Summary, .NET Performance tabs
* ¢	Module Load Event	Summary, Modules, and Transcript tabs
*	Subroutine call	Transcript tab
面	Garbage Collection Event	Transcript tab
Ŧ	Event Begins	Transcript tab
*	Event Resumes	Transcript tab
+	Event Ends	Transcript tab

Icons Used in the Details Pane

data types
5

Reference Count Graph Toolbar



Program Error Detected Dialog Box

Error description			Tabs for m	ultiple call stacks
👯 Program Error Det	tected - BugBench7.ex	e .		_ 🗆 🗙
Memory Leak L CObject::operat	eaving Scope: Variable rel tor new.	ferences address 0x031/	45130 (64) allocate	ed by 🔺
Current Call Stack - T	hread 0 [0x0408] Call Sta	ack At Allocation - Thread	d 0 (0x0408)	
Function		File		Line / Offset
DIIMain		main.cpp		67
_DIMainCRTStartup		crtdll.c		272
		ntdll.dll		0x00007FC9
// Ri // Ri	egular DLL's resource chair sult.	n, and serious problems v	will	
new (CDynLinkLibrary(MainDLL);			
} else if (dwRea	ison == DLL_PROCESS_D	ETACH)		
TRAC	CEOCIMAIN BLIG Terminatir	המו/הייוי		•
Explain Me	emory/Resource Viewer		Сору	Suppress
Don't show this erro	or dialog This Run	_		
🔲 D sable event loggi	ng This Run	▼ Debug	Halt	Continue
Call stack	information	Sourc	ce code for the	detected error

Memory and Resource Viewer Dialog Box

detected error, if available.

- Results Pane				- M	lem	ory Cor	ntents	Pane
Displays Memory, Resource, and S	Summary t	abs			ſ	- Stac	k Pan	е
े De Partner Error Detection Memory and Resource	Viewer							
A Location (combined)	Thread ID	Byte	02F6	6B78	10	000000		<u>^</u>
CBupUtility::FillTree - [bugutility.cpp - line 159 (main.bug)]	0x041c	40	02F6	6B80	00	00EA64	dê	
CBugUtility::FillTree - [bugutility.cpp - line 159 [main.bug]]	0x041c	40	02F6	56B84	00	00EA65	eê	
CBugUtility::FillTree - [bugutility.cpp - line 159 [main.bug]]	0x041c	40	02F6	6B88	- 10	017BA6	1{	
CPuel bitw Fill ree - [bugutility.cpp - line 153 [main.bug]]	0x041c	40	02F6	6B8C	BA	ADFOOD	. ð-2	
CBugUtility: FillTree - [bugutility.cpp - line 37 [main.bug]]	0x0410	40	02F6	6B90	BA	ADFOOD	.ã-º	
CBud Itility: FillTree - [budutility.cpp - line 37 (main.bud)]	0x041c	40	UZEE	6894	BA	ADFUUD	.8-2	
CMapWordToOb::InitHashTable - Imap_wp.cop - line 68	0x041c	68	0256	6898	- BA	ADFOOD	.8-2	
(MFC70.DLL)	0.00 11 0		0286	06B9C	Ба	ADFOOD	.8-×	
CMapWordToOb::InitHashTable - [map_wp.cpp - line 68 (MFC70.DLL)]	0x041c	28						
CMapWordToOb::InitHashTable - [map_wp.cpp - line 68 (MFC70.DLL)]	0x041c	28						
CMapWordToOb::InitHashTable - [map_wp.cpp - line 68 (MFC70.DLL)]	0x041c	28						
CNoTrackObject:operator new - [afxtls.cpp - line 80 (MEC70 DLL)]	0x041c	200				E1-		
CNoTrackObject:operator new - [afxtls.cpp - line 80	0x041c	4,240	Fund	ana ang ang ang ang ang ang ang ang ang	IT	File	 Ili	ne / Urrset
(MFC70.DLL)1	1		- CBug Bopu	lotaity::Fii IstoTrop	IIIree	Dugua main a	II(Y	89
			CBug	Bench70)larda	it buabe	nch	353
Memory & Resources E Summary			CBug	Bench7[Dlg::Lo	p bugbe	nch	400
c:\program files\compuware\devp	artner studio\ex	kamples\bugt	ench7\mair	n\bugutili	ty.cpp)		^
82	Buff							
si	zeof (sz	Buff)		:				
etTVIS item negText = egBu	ff •	,						
// hllerete the structure		Deser						
// Allocate the Structure	we put if	i iraram	•					
pLPI = new LParaminio ;								
m_IParamArray[m_nLParam++	-] = pLP1	.;						
<pre>// This is a leaf node.</pre>								
pLPI->iType = 2 ;								
pLPI->stEO = *pstEO ;								
AT DT SUM-AULE - CARMANIAT								النار
Line Number: 159 Showing all items	•	lelp	Save		Mark	and Close		lose
								111
Source Pane		Mar						
Displays source code for the			k to mar	k exis	ting	allocati	ons an	d close th

Click to mark existing allocations and close the dialog box. Marked items will not be shown when Memory and Resource viewer reappears.

Error Detection

ActiveCheck and FinalCheck Error Detection

ActiveCheck

ActiveCheck[™] analyzes your program and searches for errors in your program executable as well as the dynamic-link libraries (DLLs), third-party modules, and COM components used by your program. The following tables list the types of errors found with ActiveCheck error detection.

Deadlock-related Errors	API and COM Errors				
Deadlock	COM interface method failure				
Potential deadlock	Invalid argument				
Thread deadlocked	Parameter range error				
Critical section errors	Questionable use of thread				
Semaphore errors	Windows function failed				
Resource usage and naming errors	Windows function not implemented				
Suspicious or questionable resource usage	Invalid COM interface method argument				
Handle errors					
Event errors					
Mutex errors					
Windows event errors					

.NET Errors	Pointer and Leak Errors
Finalizer errors	Interface leak
GC.Suppress finalize not called	Memory leak
Dispose attributes errors	Resource leak
Unhandled native exception passed to managed code	

Memory Errors

Dynamic memory overrun
Freed handle is still locked
Handle is already unlocked
Memory allocation conflict
Pointer references unlocked memory block
Stack memory overrun
Static memory overrun

FinalCheck Compile Time Instrumentation - Deepest Error Detection

FinalCheck[™] compile time instrumentation (CTI) enables Error Detection to find more errors (memory leaks, pointer errors, data corruption errors, and so on) as they occur in real time. FinalCheck finds these types of errors plus all found with ActiveCheck.

Memory Errors	Pointer and Leak Errors
Reading overflows buffer	Array index out of range
Reading uninitialized memory	Assigning pointer out of range
Writing overflows buffer	Expression uses dangling pointer
	Expression uses unrelated pointers
	Function pointer is not a function
	Leak due to leak
	Leak due to module unload
	Leak due to unwind
	Memory leaked due to free
	Memory leaked due to reassignment
	Memory leaked leaving scope
	Returning pointer to local variable

List of Available Keyboard Commands - Visual Studio

Command	Action
Ctrl+Shift+O	File > Open > Project
Ctrl+Shift+N	File > New > Project
Ctrl+S	File > Save Project
Ctrl+Shift+S	File > Save All
Ctrl+Shift+F	Edit > Find in Files
Ctrl+Shift+H	Edit > Replace in Files
Alt+F12	Edit > Find Symbol
Ctrl+Alt+L	View > Solution Explorer
Ctrl+Shift+C	View > Class View
Ctrl+Alt+S	View > Server Explorer
Ctrl+Shift+E	View > Resource View
F4	View > Properties Window
Ctrl+Alt+X	View > Toolbox
Shift+Alt+Enter	View > Full Screen
Shift+F4	View > Property Pages
Ctrl+Shift+B	Build > Build Solution
F5	Debug > Start
Ctrl+F5	Debug > Start Without Debugging
Ctrl+Alt+E	Debug > Exceptions
F11	Debug > Step Into
F10	Debug > Step Over
Ctrl+B	Debug > New Breakpoint
Ctrl+F1	Help > Dynamic Help
Ctrl+Alt+F1	Help > Contents
Ctrl+Alt+F2	Help > Index
Ctrl+Alt+F3	Help > Search
Shift+Alt+F2	Help > Index results
Shift+Alt+F3	Help > Search results

List of Available Keyboard Commands - Visual C++ 6.0

Command	Action
Ctrl+F	Edit > Find
Ctrl+H	Edit > Replace
Ctrl+G	Edit > Go To
Alt+F2	Edit > Bookmarks
Alt+F9	Edit > Breakpoints
Ctrl+Alt+T	Edit > List Members
Ctrl+Shift+space	Edit > Parameter Info
Ctrl+Space	Edit > Complete Word
Ctrl+W	View > ClassWizard
Alt+0	View > Workspace
Alt+2	View > Output
Alt+Enter	View > Properties
Ctrl+F7	Build > Compile <i>filename</i>
F7	Build > Build application_name
F5	Build > Start Debug > Go
F11	Build > Start Debug > Step Into
Ctrl+F10	Build > Start Debug > Run to Cursor
Alt+F12	Tools > Source Browser
Ctrl+Shift+R	Tools > Record Quick Macro
Ctrl+Shift+S	Tools > Play Quick Macro

Export DevPartner Data: Command Line Use

You can use DevPartner.Analysis.DataExport.exe from the command line to convert DevPartner Coverage Analysis (*.dpcov), Coverage Analysis Merge (*.dpmrg) and Performance Analysis (*.dpprf) files to XML files.

Note: DevPartner.Analysis.DataExport.exe is the command line executable for the Export Dev-Partner Data command, a separately licensed feature.

DevPartner.Analysis.DataExport.exe [sessionfilename|pathtodirectory] {options}

Options

The following table lists the command line options for DevPartner.Analysis.DataExport.exe. Use an equal sign, a colon, or a space to separate an option from the value or values you specify.

Switch	Description
/out[put]= <string></string>	Specify the output directory for exported XML files.
/r[ecurse]	Search subdirectories for DevPartner Session Files.
/showAll	Show all session file data regardless of analysis type. For example, if you export a coverage session file with this option, the resulting XML file will contain both coverage and coverage data fields.
/w[ait]	Wait for input before closing console window.
/nologo	Do not display the logo or copyright notice.
/help or /?	Display help in the console window.

