

---

# Encyclopedia of Crash Dump Analysis Patterns

## Third Edition

---

Detecting Abnormal Software Structure and Behavior in Computer Memory

**Dmitry Vostokov**  
**Software Diagnostics Institute**

Published by OpenTask, Republic of Ireland

Copyright © 2020 by Dmitry Vostokov

Copyright © 2020 by Software Diagnostics Institute

All rights reserved. No part of this book may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, without the prior written permission of the publisher.

OpenTask books are available through booksellers and distributors worldwide. For further information or comments, send requests to [press@opentask.com](mailto:press@opentask.com).

Product and company names mentioned in this book may be trademarks of their owners.

A CIP catalog record for this book is available from the British Library.

ISBN-13: 978-1-912636-30-3

Version 3.00 (September 2020)

## Summary of Contents

<b>Summary of Contents</b>	<b>3</b>
<b>Detailed Table of Contents</b>	<b>20</b>
<b>Preface to the Third Edition</b>	<b>50</b>
<b>Preface to the Second Edition</b>	<b>51</b>
<b>Preface to the First Edition</b>	<b>52</b>
<b>Acknowledgements</b>	<b>53</b>
<b>About the Author</b>	<b>54</b>
<b>A</b>	<b>55</b>
Abridged Dump	55
Accidental Lock	59
Activation Context	66
Active Space	69
Active Thread	71
Activity Resonance	78
Affine Thread	80
Aggregate Snapshot	83
Aggregated Frames	84
Anchor Region	85
Annotated Disassembly	86
<b>B</b>	<b>87</b>
Blocked DPC	87

---

Blocked Queue	88
Blocked Thread	91
Blocking File	104
Blocking Module	107
Broken Link	108
Busy System	110
<b>C</b>	<b>119</b>
C++ Exception	119
Caller-n-Callee	122
Changed Environment	125
Clone Dump	129
Cloud Environment	133
CLR Thread	135
Coincidental Error Code	139
Coincidental Frames	141
Coincidental Symbolic Information	145
Constant Subtrace	153
Context Pointer	154
Corrupt Dump	155
Corrupt Structure	157
Coupled Machines	159
Coupled Modules	160

---

Coupled Processes	161
Crash Signature	166
Crash Signature Invariant	168
Crashed Process	169
Critical Region	170
Critical Section Corruption	174
Critical Stack Trace	181
Custom Exception Handler	182
<b>D</b>	<b>187</b>
Data Alignment	187
Data Contents Locality	188
Data Correlation	193
Deadlock	197
Debugger Bug	239
Debugger Omission	240
Design Value	241
Deviant Module	242
Deviant Token	249
Diachronic Module	250
Dialog Box	252
Directing Module	255
Disassembly Ambiguity	256

---

Disconnected Network Adapter	257
Disk Packet Buildup	259
Dispatch Level Spin	262
Distributed Exception	265
Distributed Spike	267
Distributed Wait Chain	275
Divide by Zero	277
Double Free	282
Double IRP Completion	302
Driver Device Collection	303
Dry Weight	304
Dual Stack Trace	305
Duplicate Extension	306
Duplicated Module	310
Dynamic Memory Corruption	315
<b>E</b>	<b>335</b>
Early Crash Dump	335
Effect Component	338
Embedded Comments	343
Empty Stack Trace	344
Environment Hint	347
Error Reporting Fault	348

---

Evental Dumps	351
Exception Module	384
Exception Reporting Thread	386
Exception Stack Trace	387
Execution Residue	389
<b>F</b>	<b>409</b>
Fake Module	409
False Effective Address	413
False Frame	414
False Function Parameters	416
False Memory	419
False Positive Dump	428
Fat Process Dump	430
Fault Context	431
First Fault Stack Trace	432
Foreign Module Frame	433
FPU Exception	436
Frame Pointer Omission	438
Frame Regularity	442
Frame Trace	446
Frozen Process	455
<b>G</b>	<b>459</b>

---

Ghost Thread	459
Glued Stack Trace	461
<b>H</b>	<b>464</b>
Handle Leak	464
Handle Limit	466
Handled Exception	477
Hardware Activity	486
Hardware Error	490
Hidden Call	499
Hidden Exception	504
Hidden IRP	514
Hidden Module	515
Hidden Parameter	517
Hidden Process	519
Hidden Stack	521
Hidden Stack Trace	524
High Contention	527
Historical Information	543
Hooked Functions	544
Hooked Modules	550
Hooking Level	552
Hyperdump	555

---

<b>I</b>	<b>559</b>
Incomplete Stack Trace	559
Incomplete Session	560
Inconsistent Dump	562
Incorrect Stack Trace	563
Incorrect Symbolic Information	569
Injected Symbols	574
Inline Function Optimization	576
Instrumentation Information	580
Instrumentation Side Effect	584
Insufficient Memory	587
Internal Stack Trace	638
Interrupt Stack	640
Invalid Exception Information	642
Invalid Handle	646
Invalid Parameter	658
Invalid Pointer	663
<b>J</b>	<b>667</b>
JIT Code	667
<b>L</b>	<b>672</b>
Last Error Collection	672
Last Object	675

---

Late Crash Dump	677
Lateral Damage	678
Least Common Frame	684
Livelock	686
Local Buffer Overflow	688
Lost Opportunity	692
<b>M</b>	<b>694</b>
Main Thread	694
Managed Code Exception	697
Managed Stack Trace	704
Manual Dump	705
Memory Fibration	714
Memory Fluctuation	715
Memory Hierarchy	717
Memory Leak	718
Memory Region	743
Memory Snapshot	744
Message Box	745
Message Hooks	748
Mirror Dump Set	751
Missing Component	753
Missing Process	767

---

Missing Thread	768
Mixed Exception	773
Module Collection	778
Module Hint	781
Module Product Process	783
Module Stack Trace	784
Module Variable	786
Module Variety	788
Multiple Exceptions	791
<b>N</b>	<b>807</b>
Namespace	807
Nested Exceptions	808
Nested Offender	815
Network Packet Buildup	818
No Component Symbols	819
No Current Thread	822
No Data Types	824
No Process Dumps	826
No System Dumps	827
Not My Thread	828
Not My Version	829
NULL Pointer	831

---

<b>O</b>	<b>842</b>
Object Distribution Anomaly	842
OMAP Code Optimization	847
One-Thread Process	851
Optimized Code	853
Optimized VM Layout	855
Origin Module	857
Out-of-Module Pointer	859
Overaged System	860
<b>P</b>	<b>861</b>
Packed Code	861
Paged Out Data	864
Parameter Flow	866
Paratext	869
Pass Through Function	873
Passive System Thread	875
Passive Thread	879
Past Stack Trace	886
Patched Code	888
Pervasive System	889
Place Trace	890
Platform-Specific Debugger	892

---

Pleiades	894
Pointer Class	895
Pointer Cone	899
Pre-Obfuscation Residue	901
Problem Exception Handler	902
Problem Module	904
Problem Vocabulary	905
Process Factory	906
Punctuated Memory Leak	911
<b>Q</b>	<b>915</b>
Quiet Dump	915
Quotient Stack Trace	916
<b>R</b>	<b>917</b>
Random Object	917
Raw Pointer	920
Reduced Symbolic Information	921
Reference Leak	922
Region Boundary	925
Region Clusters	927
Region Profile	931
Region Strata	932
Regular Data	934

---

Relative Memory Leak	935
RIP Stack Trace	938
Rough Stack Trace	940
<b>S</b>	<b>943</b>
Same Vendor	943
Screwbolt Wait Chain	944
Self-Diagnosis	945
Self-Dump	953
Semantic Split	955
Semantic Structure	962
Shared Buffer Overwrite	966
Shared Structure	974
Small Value	975
Snapshot Collection	977
Software Exception	978
Source Stack Trace	980
Special Process	981
Special Stack Trace	986
Special Thread	987
Spike Interval	988
Spiking Thread	989
Stack Overflow	999

---

Stack Trace	1024
Stack Trace Change	1041
Stack Trace Collection	1042
Stack Trace Motif	1061
Stack Trace Race	1062
Stack Trace Set	1064
Stack Trace Signature	1067
Stack Trace Surface	1069
Step Dumps	1070
Stored Exception	1071
String Hint	1072
String Parameter	1074
Subsystem Modules	1076
Suspended Thread	1077
Swarm of Shared Locks	1079
System Call	1084
System Object	1086
<b>T</b>	<b>1089</b>
Tampered Dump	1089
Technology-Specific Subtrace	1102
Template Module	1112
Thread Age	1116

---

Thread Cluster	1118
Thread Poset	1119
Thread Starvation	1121
Top Module	1127
Translated Exception	1128
Truncated Dump	1129
Truncated Stack Trace	1132
<b>U</b>	<b>1135</b>
Ubiquitous Component	1135
Unified Stack Trace	1150
Unknown Component	1152
Unloaded Module	1156
Unrecognizable Symbolic Information	1160
Unsynchronized Dumps	1165
User Space Evidence	1166
<b>V</b>	<b>1167</b>
Value Adding Process	1167
Value Deviation	1168
Value References	1174
Variable Subtrace	1175
Version-Specific Extension	1181
Virtualized Process	1185

---

Virtualized System	1193
<b>W</b>	<b>1199</b>
Wait Chain	1199
Waiting Thread Time	1257
Well-Tested Function	1266
Well-Tested Module	1267
Wild Code	1268
Wild Pointer	1271
Window Hint	1273
<b>Y</b>	<b>1276</b>
Young System	1276
<b>Z</b>	<b>1278</b>
Zombie Processes	1278
<b>Bibliography</b>	<b>1285</b>
<b>Appendix A</b>	<b>1286</b>
Reference Stack Traces	1286
<b>Appendix B</b>	<b>1287</b>
.NET / CLR / Managed Space Patterns	1287
Contention Patterns	1288
Deadlock and Livelock Patterns	1289
DLL Link Patterns	1290
Dynamic Memory Corruption Patterns	1291

---

Executive Resource Patterns	1292
Exception Patterns	1293
Falsity and Coincidence Patterns	1294
Frame Patterns	1295
Hidden Artifact Patterns	1296
Hookware Patterns	1297
Memory Consumption Patterns	1299
Meta-Memory Dump Patterns	1300
Module Patterns	1301
Optimization Patterns	1302
Pointer Patterns	1303
Process Patterns	1304
RPC, LPC and ALPC Patterns	1305
Stack Overflow Patterns	1306
Stack Trace Patterns	1307
Structural Memory Patterns	1309
Symbol Patterns	1310
Thread Patterns	1311
Wait Chain Patterns	1313
<b>Appendix C</b>	<b>1314</b>
Crash Dump Analysis Checklist	1314
<b>Index</b>	<b>1317</b>



## Detailed Table of Contents

<b>Summary of Contents</b>	<b>3</b>
<b>Detailed Table of Contents</b>	<b>20</b>
<b>Preface to the Third Edition</b>	<b>50</b>
<b>Preface to the Second Edition</b>	<b>51</b>
<b>Preface to the First Edition</b>	<b>52</b>
<b>Acknowledgements</b>	<b>53</b>
<b>About the Author</b>	<b>54</b>
<b>A</b>	<b>55</b>
Abridged Dump	55
Accidental Lock	59
Activation Context	66
Active Space	69
Active Thread	71
Linux	71
Mac OS X	72
Windows	74
Activity Resonance	78
Affine Thread	80
Aggregate Snapshot	83
Aggregated Frames	84
Anchor Region	85

---

Annotated Disassembly	86
JIT .NET Code	86
<b>B</b>	<b>87</b>
Blocked DPC	87
Blocked Queue	88
LPC/ALPC	88
Comments	90
Blocked Thread	91
Hardware	91
Software	93
Comments	101
Timeout	103
Blocking File	104
Blocking Module	107
Comments	107
Broken Link	108
Busy System	110
<b>C</b>	<b>119</b>
C++ Exception	119
Linux	119
Mac OS X	120
Windows	121
Comments	121

---

Caller-n-Callee	122
Changed Environment	125
Comments	128
Clone Dump	129
Cloud Environment	133
CLR Thread	135
Comments	138
Coincidental Error Code	139
Coincidental Frames	141
Comments	144
Coincidental Symbolic Information	145
Linux	145
Mac OS X	146
Windows	148
Comments	152
Constant Subtrace	153
Context Pointer	154
Corrupt Dump	155
Comments	156
Corrupt Structure	157
Coupled Machines	159
Coupled Modules	160

---

Comments	160
Coupled Processes	161
Semantics	161
Strong	162
Comments	163
Weak	164
Crash Signature	166
Crash Signature Invariant	168
Crashed Process	169
Critical Region	170
Linux	170
Critical Section Corruption	174
Critical Stack Trace	181
Custom Exception Handler	182
Kernel Space	182
User Space	184
<b>D</b>	<b>187</b>
Data Alignment	187
Page Boundary	187
Data Contents Locality	188
Comments	192
Data Correlation	193

---

CPU Times	193
Function Parameters	195
Deadlock	197
.NET Finalizer	197
Critical Sections	202
Comments	209
Executive Resources	214
LPC	217
Managed Space	222
Mixed Objects	225
Kernel Space	225
User Space	230
Comments	237
Self	238
Comments	238
Debugger Bug	239
Debugger Omission	240
Design Value	241
Deviant Module	242
Comments	248
Deviant Token	249
Diachronic Module	250
Dialog Box	252
Directing Module	255

---

Disassembly Ambiguity	256
Disconnected Network Adapter	257
Disk Packet Buildup	259
Comments	261
Dispatch Level Spin	262
Distributed Exception	265
Managed Code	265
Distributed Spike	267
Comments	274
Distributed Wait Chain	275
Divide by Zero	277
Kernel Mode	277
User Mode	279
Linux	279
Mac OS X	280
Windows	281
Double Free	282
Kernel Pool	282
Comments	284
Process Heap	289
Windows	289
Comments	298
Mac OS X	301

---

Double IRP Completion	302
Driver Device Collection	303
Dry Weight	304
Dual Stack Trace	305
Duplicate Extension	306
Comments	309
Duplicated Module	310
Comments	314
Dynamic Memory Corruption	315
Kernel Pool	315
Comments	320
Managed Heap	324
Process Heap	327
Linux	327
Mac OS X	328
Windows	330
Comments	331
<b>E</b>	<b>335</b>
Early Crash Dump	335
Effect Component	338
Embedded Comments	343
Empty Stack Trace	344
Comments	346

---

Environment Hint	347
Comments	347
Error Reporting Fault	348
Evental Dumps	351
Exception Module	384
Exception Reporting Thread	386
Exception Stack Trace	387
Comments	388
Execution Residue	389
Linux	389
Mac OS X	391
Windows	393
Managed Space	393
Comments	394
Unmanaged Space	395
Comments	407
<b>F</b>	<b>409</b>
Fake Module	409
False Effective Address	413
False Frame	414
False Function Parameters	416
False Memory	419
False Positive Dump	428

---

Fat Process Dump	430
Fault Context	431
First Fault Stack Trace	432
Foreign Module Frame	433
FPU Exception	436
Frame Pointer Omission	438
Frame Regularity	442
Frame Trace	446
Frozen Process	455
<b>G</b>	<b>459</b>
Ghost Thread	459
Glued Stack Trace	461
<b>H</b>	<b>464</b>
Handle Leak	464
Comments	465
Handle Limit	466
GDI	466
Kernel Space	466
User Space	472
Handled Exception	477
.NET CLR	477
Comments	481

---

Kernel Space	482
User Space	483
Comments	485
Hardware Activity	486
Hardware Error	490
Comments	495
Hidden Call	499
Hidden Exception	504
Kernel Space	504
Comments	505
Managed Space	506
User Space	509
Comments	513
Hidden IRP	514
Hidden Module	515
Comments	516
Hidden Parameter	517
Hidden Process	519
Hidden Stack	521
Hidden Stack Trace	524
High Contention	527
.NET CLR Monitors	527
.NET Heap	530

---

Critical Sections	535
Executive Resources	537
Comments	539
Processors	540
Historical Information	543
Comments	543
Hooked Functions	544
Kernel Space	544
Comments	547
User Space	548
Comments	549
Hooked Modules	550
Comments	551
Hooking Level	552
Hyperdump	555
<b>I</b>	<b>559</b>
Incomplete Stack Trace	559
GDB	559
Incomplete Session	560
Comments	561
Inconsistent Dump	562
Comments	562
Incorrect Stack Trace	563

---

Comments	568
Incorrect Symbolic Information	569
Injected Symbols	574
Inline Function Optimization	576
Managed Code	576
Unmanaged Code	578
Instrumentation Information	580
Instrumentation Side Effect	584
Comments	586
Insufficient Memory	587
Committed Memory	587
Control Blocks	589
Handle Leak	590
Comments	594
Kernel Pool	599
Comments	607
Module Fragmentation	608
Comments	615
Physical Memory	616
PTE	619
Comments	620
Region	621
Reserved Virtual Memory	623
Session Pool	626

---

Stack	627
Stack Trace Database	633
Internal Stack Trace	638
Interrupt Stack	640
Invalid Exception Information	642
Invalid Handle	646
General	646
Comments	649
Managed Space	650
Comments	657
Invalid Parameter	658
Process Heap	658
Runtime Function	661
Invalid Pointer	663
General	663
Objects	665
<b>J</b>	<b>667</b>
JIT Code	667
.NET	667
Comments	669
Java	670
<b>L</b>	<b>672</b>
Last Error Collection	672

---

Comments	673
Last Object	675
Comments	676
Late Crash Dump	677
Lateral Damage	678
Linux	678
Windows	679
General	679
Comments	679
CPU Mode	680
Least Common Frame	684
Livelock	686
Local Buffer Overflow	688
Linux	688
Mac OS X	689
Windows	691
Comments	691
Lost Opportunity	692
<b>M</b>	<b>694</b>
Main Thread	694
Managed Code Exception	697
Managed Stack Trace	704
Manual Dump	705

---

Kernel	705
Comments	706
Process	710
Comments	713
Memory Fibration	714
Memory Fluctuation	715
Process Heap	715
Comments	716
Memory Hierarchy	717
Memory Leak	718
.NET Heap	718
Comments	724
I/O Completion Packets	725
Page Tables	726
Process Heap	732
Comments	738
Regions	740
Memory Region	743
Memory Snapshot	744
Message Box	745
Comments	747
Message Hooks	748
Comments	750

---

Mirror Dump Set	751
Missing Component	753
General	753
Static Linkage	757
User Mode	757
Comments	766
Missing Process	767
Comments	767
Missing Thread	768
Comments	772
Mixed Exception	773
Comments	777
Module Collection	778
General	778
Predicate	780
Module Hint	781
Comments	782
Module Product Process	783
Module Stack Trace	784
Linux	784
Windows	785
Module Variable	786
Comments	787

---

Module Variety	788
Multiple Exceptions	791
Mac OS X	791
Windows	793
Kernel Mode	793
Managed Space	798
Stowed	799
User Mode	805
<b>N</b>	<b>807</b>
Namespace	807
Nested Exceptions	808
Managed Code	808
Comments	810
Unmanaged Code	811
Nested Offender	815
Network Packet Buildup	818
No Component Symbols	819
No Current Thread	822
No Data Types	824
Comments	825
No Process Dumps	826
No System Dumps	827
Comments	827

---

Not My Thread	828
Not My Version	829
Hardware	829
Software	830
NULL Pointer	831
Linux	831
Code	831
Data	832
Mac OS X	833
Code	833
Data	835
Windows	836
Code	836
Comments	837
Data	838
Comments	838
<b>O</b>	<b>842</b>
Object Distribution Anomaly	842
.NET Heap	842
IRP	845
Comment	846
OMAP Code Optimization	847
Comments	850
One-Thread Process	851

---

Optimized Code	853
Comments	854
Optimized VM Layout	855
Origin Module	857
Comments	858
Out-of-Module Pointer	859
Overaged System	860
Comments	860
<b>P</b>	<b>861</b>
Packed Code	861
Paged Out Data	864
Parameter Flow	866
Paratext	869
Linux	869
Mac OS X	871
Comments	872
Pass Through Function	873
Comments	874
Passive System Thread	875
Kernel Space	875
Passive Thread	879
User Space	879

---

Comments	885
Past Stack Trace	886
Patched Code	888
Pervasive System	889
Place Trace	890
Comments	891
Platform-Specific Debugger	892
Pleiades	894
Pointer Class	895
Pointer Cone	899
Pre-Obfuscation Residue	901
Problem Exception Handler	902
Comments	903
Problem Module	904
Comments	904
Problem Vocabulary	905
Process Factory	906
Punctuated Memory Leak	911
<b>Q</b>	<b>915</b>
Quiet Dump	915
Quotient Stack Trace	916
<b>R</b>	<b>917</b>

---

Random Object	917
Raw Pointer	920
Reduced Symbolic Information	921
Reference Leak	922
Region Boundary	925
Region Clusters	927
Region Profile	931
Region Strata	932
Regular Data	934
Relative Memory Leak	935
RIP Stack Trace	938
Rough Stack Trace	940
<b>S</b>	<b>943</b>
Same Vendor	943
Screwbolt Wait Chain	944
Self-Diagnosis	945
Kernel Mode	945
Comments	945
Registry	947
User Mode	949
Comments	950
Self-Dump	953

---

Comments	954
Semantic Split	955
Semantic Structure	962
PID.TID	962
Comments	965
Shared Buffer Overwrite	966
Mac OS X	966
Windows	970
Shared Structure	974
Small Value	975
Comments	976
Snapshot Collection	977
Software Exception	978
Comments	978
Source Stack Trace	980
Special Process	981
Comments	985
Special Stack Trace	986
Comments	986
Special Thread	987
.NET CLR	987
Spike Interval	988

---

Spiking Thread	989
Linux	989
Mac OS X	990
Windows	992
Comments	997
Stack Overflow	999
Linux	999
Mac OS X	1001
Windows	1004
Kernel Mode	1004
Comments	1012
Insufficient Memory	1014
Software Implementation	1017
User Mode	1019
Comments	1022
Stack Trace	1024
Linux	1024
Mac OS X	1025
Windows	1026
Database	1026
File System Filters	1031
General	1033
I/O Devices	1037
I/O Request	1039

---

Stack Trace Change	1041
Stack Trace Collection	1042
CPUs	1042
Comments	1044
I/O Requests	1045
Managed Space	1049
Predicate	1052
Comments	1052
Unmanaged Space	1053
Comments	1060
Stack Trace Motif	1061
Stack Trace Race	1062
Stack Trace Set	1064
Stack Trace Signature	1067
Stack Trace Surface	1069
Step Dumps	1070
Stored Exception	1071
String Hint	1072
String Parameter	1074
Subsystem Modules	1076
Suspended Thread	1077
Comments	1078
Swarm of Shared Locks	1079

---

System Call	1084
Comments	1085
System Object	1086
<b>T</b>	<b>1089</b>
Tampered Dump	1089
Technology-Specific Subtrace	1102
COM Client Call	1102
COM Interface Invocation	1103
Comments	1106
Dynamic Memory	1107
JIT .NET Code	1109
Template Module	1112
Thread Age	1116
Thread Cluster	1118
Thread Poset	1119
Thread Starvation	1121
Normal Priority	1121
Realtime Priority	1123
Top Module	1127
Translated Exception	1128
Truncated Dump	1129
Mac OS X	1129
Windows	1130

---

Truncated Stack Trace	1132
Comments	1132
<b>U</b>	<b>1135</b>
Ubiquitous Component	1135
Kernel Space	1135
User Space	1138
Unified Stack Trace	1150
Unknown Component	1152
Unloaded Module	1156
Comments	1159
Unrecognizable Symbolic Information	1160
Unsynchronized Dumps	1165
User Space Evidence	1166
<b>V</b>	<b>1167</b>
Value Adding Process	1167
Value Deviation	1168
Stack Trace	1168
Structure Field	1172
Value References	1174
Comments	1174
Variable Subtrace	1175
Version-Specific Extension	1181

---

Virtualized Process	1185
WOW64	1185
Comments	1192
Virtualized System	1193
<b>W</b>	<b>1199</b>
Wait Chain	1199
C++11, Condition Variable	1199
CLR Monitors	1202
Comments	1202
Critical Sections	1203
Executive Resources	1206
General	1209
Comments	1213
LPC/ALPC	1214
Modules	1220
Comments	1220
Mutex Objects	1221
Named Pipes	1223
Nonstandard Synchronization	1225
Process Objects	1228
Pushlocks	1233
RPC	1235
RTL_RESOURCE	1239
SRW Lock	1245
Thread Objects	1248

---

Window Messaging	1252
Waiting Thread Time	1257
Kernel Dumps	1257
Comments	1262
User Dumps	1264
Comments	1265
Well-Tested Function	1266
Well-Tested Module	1267
Wild Code	1268
Comments	1269
Wild Pointer	1271
Comments	1272
Window Hint	1273
<b>Y</b>	<b>1276</b>
Young System	1276
Comments	1277
<b>Z</b>	<b>1278</b>
Zombie Processes	1278
Comments	1284
<b>Bibliography</b>	<b>1285</b>
<b>Appendix A</b>	<b>1286</b>
Reference Stack Traces	1286

---

<b>Appendix B</b>	<b>1287</b>
.NET / CLR / Managed Space Patterns	1287
Contention Patterns	1288
Deadlock and Livelock Patterns	1289
DLL Link Patterns	1290
Dynamic Memory Corruption Patterns	1291
Executive Resource Patterns	1292
Exception Patterns	1293
Falsity and Coincidence Patterns	1294
Frame Patterns	1295
Hidden Artifact Patterns	1296
Hookware Patterns	1297
Memory Consumption Patterns	1299
Meta-Memory Dump Patterns	1300
Module Patterns	1301
Optimization Patterns	1302
Pointer Patterns	1303
Process Patterns	1304
RPC, LPC and ALPC Patterns	1305
Stack Overflow Patterns	1306
Stack Trace Patterns	1307
Structural Memory Patterns	1309

---

Symbol Patterns	1310
Thread Patterns	1311
Wait Chain Patterns	1313
<b>Appendix C</b>	<b>1314</b>
Crash Dump Analysis Checklist	1314
<b>Index</b>	<b>1317</b>