



.NET Memory Dump Analysis **Accelerated**

Version 3.0

Dmitry Vostokov
Software Diagnostics Services

Published by OpenTask, Republic of Ireland

Copyright © 2018 by OpenTask

Copyright © 2018 by Software Diagnostics Services

Copyright © 2018 by Dmitry Vostokov

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.

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

OpenTask books and magazines are available through booksellers and distributors worldwide. For further information or comments send requests to press@opentask.com.

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

ISBN-13: 978-1-908043-87-0 (Paperback)

Revision 3.0 (August 2018)

Contents

About the Author.....	5
Introduction.....	7
Practice Exercises	23
Exercise 0: Download, setup and verify your WinDbg installation	28
Exercise PN1: Analysis of an application process dump (ApplicationA, 64-bit)	37
Exercise PN2: Analysis of an application process dump (ApplicationA, 32-bit)	56
Exercise PN3: Analysis of an application process dump (LINQPadB, 64-bit).....	72
Exercise PN4: Analysis of an application process dump (LINQPadB, 32-bit).....	95
Exercise PN5: Analysis of an application process dump (LINQPadC, 64-bit).....	118
Exercise PN6: Analysis of an application process dump (LINQPadC, 32-bit).....	133
Exercise PN7: Analysis of an application process dump (ApplicationD, 64-bit)	152
Exercise PN8: Analysis of an application process dump (ApplicationD, 32-bit).....	179
Exercise PN9: Analysis of an application process dump (LINQPadD, 64-bit)	194
Exercise PN10: Analysis of an application process dump (LINQPadD, 32-bit)	210
Exercise PN11: Analysis of an application process dump (LINQPadE, 64-bit).....	227
Exercise PN12: Analysis of an application process dump (LINQPadE, 32-bit).....	237
Legacy Exercises	253
Exercise Legacy.0: Download, setup and verify your WinDbg installation	255
Exercise Legacy.PN1: Analysis of an application process dump (ApplicationA, 32-bit, CLR2)	260
Exercise Legacy.PN2: Analysis of an application process dump (ApplicationA, 32-bit, CLR4)	270
Exercise Legacy.PN3: Analysis of an application process dump (LINQPadB, 64-bit, CLR4).....	284
Exercise Legacy.PN4: Analysis of an application process dump (LINQPadB, 32-bit, CLR2).....	306
Exercise Legacy.PN5: Analysis of an application process dump (LINQPadC, 64-bit, CLR4).....	324
Exercise Legacy.PN6: Analysis of an application process dump (LINQPadC, 32-bit, CLR4).....	344
Exercise Legacy.PN7: Analysis of an application process dump (LINQPadD, 32-bit, CLR4).....	364
Exercise Legacy.PN8: Analysis of an application process dump (LINQPadE, 32-bit, CLR4)	403
Application Source Code	413
ApplicationA	415
LinqB	416
LinqC	417
ApplicationD	419
LinqD.....	421
LinqE	423

