



.NET Memory Dump Analysis **Accelerated**

Version 4.0

.NET Core and Framework

Dmitry Vostokov
Software Diagnostics Services

Published by OpenTask, Republic of Ireland

Copyright © 2021 by OpenTask

Copyright © 2021 by Software Diagnostics Services

Copyright © 2021 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: 978-1-912636-36-5 (Paperback)

Revision 4.00 (May 2021)

Contents

About the Author.....	5
Introduction.....	7
Practice Exercises (.NET Core)	23
Exercise 0: Download, setup and verify your WinDbg or WinDbg Preview installation or Docker WinDbg image ...	28
Exercise Core.PN1: Analysis of an application process dump (ApplicationA, 64-bit).....	41
Exercise Core.PN2: Analysis of an application process dump (ApplicationA, 32-bit).....	70
Exercise Core.PN3: Analysis of an application process dump (LINQPadB, 64-bit)	92
Exercise Core.PN5: Analysis of an application process dump (LINQPadC, 64-bit)	126
Exercise Core.PN7: Analysis of an application process dump (ApplicationD, 64-bit)	146
Exercise Core.PN9: Analysis of an application process dump (LINQPadD, 64-bit).....	161
Exercise Core.PN11: Analysis of an application process dump (LINQPadE, 64-bit)	177
Practice Exercises (.NET Framework)	183
Exercise Framework.PN1: Analysis of an application process dump (ApplicationA, 64-bit).....	188
Exercise Framework.PN2: Analysis of an application process dump (ApplicationA, 32-bit).....	207
Exercise Framework.PN3: Analysis of an application process dump (LINQPadB, 64-bit)	223
Exercise Framework.PN4: Analysis of an application process dump (LINQPadB, 32-bit)	246
Exercise Framework.PN5: Analysis of an application process dump (LINQPadC, 64-bit)	269
Exercise Framework.PN6: Analysis of an application process dump (LINQPadC, 32-bit)	284
Exercise Framework.PN7: Analysis of an application process dump (ApplicationD, 64-bit)	303
Exercise Framework.PN8: Analysis of an application process dump (ApplicationD, 32-bit)	330
Exercise Framework.PN9: Analysis of an application process dump (LINQPadD, 64-bit).....	345
Exercise Framework.PN10: Analysis of an application process dump (LINQPadD, 32-bit).....	361
Exercise Framework.PN11: Analysis of an application process dump (LINQPadE, 64-bit)	378
Exercise Framework.PN12: Analysis of an application process dump (LINQPadE, 32-bit)	388
Conclusion	399
Application Source Code	407
ApplicationA	409
LinqB	410
LinqC	411
ApplicationD	413
LinqD.....	415
LinqE	417
Selected Q&A.....	419