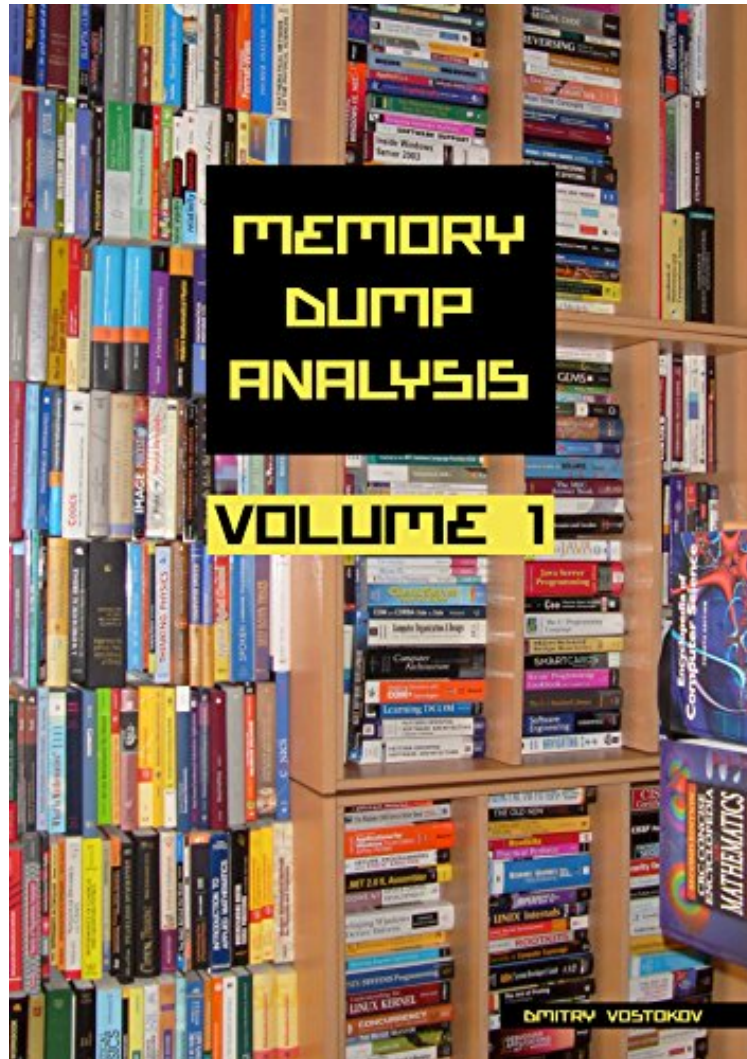


(Read free) Memory Dump Analysis Anthology, Volume 1 (English Edition)

Memory Dump Analysis Anthology, Volume 1 (English Edition)

Von Dmitry Vostokov, Software Diagnostics Institute
ePub | *DOC | audiobook | ebooks | Download PDF



 Download

 Read Online

Produktinformation -Verkaufsrank: #426262 in eBooksVerffentlicht am: 2015-05-15Erscheinungsdatum:
2015-05-15File Name: B00XQQYFG0 | File size: 15.Mb

Von Dmitry Vostokov, Software Diagnostics Institute : Memory Dump Analysis Anthology, Volume 1 (English Edition) before purchasing it in order to gage whether or not it would be worth my time, and all praised Memory Dump Analysis Anthology, Volume 1 (English Edition):

KundenrezensionenHilfreichste Kundenrezensionen0 von 1 Kunden fanden die folgende Rezension hilfreich.
Highlights und viel schlechte BearbeitungVon Christian Kaiserdas Buch hat ein paar gute Tips - vermutlich fr jeden.
Aber die Lektoren (gab es welche?) htten den Text schon noch mal anschauen sollen, bevor er in den Druck geht! Ich

habe noch nie ein so schlecht redigiertes Fachbuch gesehen.

Kurzbeschreibung This full color reference volume consists of revised, edited, cross-referenced, and thematically organized articles from Software Diagnostics Institute (DumpAnalysis.org) and Software Diagnostics Library (former Crash Dump Analysis blog, DumpAnalysis.org/blog) written in August 2006 - December 2007. It is useful for: - Software engineers developing and maintaining products on Windows platforms; - Technical support and escalation engineers dealing with complex software issues; - Quality assurance engineers testing software on Windows platforms; - Security researchers, reverse engineers, malware and memory forensics analysts; - Some articles will be of interest to a general Windows user.

Kurzbeschreibung This full color reference volume consists of revised, edited, cross-referenced, and thematically organized articles from Software Diagnostics Institute (DumpAnalysis.org) and Software Diagnostics Library (former Crash Dump Analysis blog, DumpAnalysis.org/blog) written in August 2006 - December 2007. It is useful for: - Software engineers developing and maintaining products on Windows platforms; - Technical support and escalation engineers dealing with complex software issues; - Quality assurance engineers testing software on Windows platforms; - Security researchers, reverse engineers, malware and memory forensics analysts; - Some articles will be of interest to a general Windows user.

Synopsis This is a revised, edited, cross-referenced and thematically organized volume of selected DumpAnalysis.org blog posts about crash dump analysis and debugging written in 2006 - 2007 for software engineers developing and maintaining products on Windows platforms, technical support and escalation engineers dealing with complex software issues and general Windows users.