Practical Forensic Imaging Securing Digital Evidence With Linux Tools

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Practical Forensic Imaging: Securing Digital Evidence with Linux Tools eBook: Bruce Nikkel: Amazon.co.uk: Kindle Store

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Practical Forensic Imaging takes a detailed look at how to secure and manage digital evidence

using Linux-based command line tools. This essential guide walks you through the entire forensic acquisition process and covers a wide range of practical scenarios and situations related to the imaging of storage media.

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Practical Forensic Imaging begins with an overview of the history of digital forensics - impressively crammed into a single chapter, it is therefore a bit of a skim-read over the past several decades of computing, but it lays the groundwork nicely for the rest of the book to follow. I particularly liked how, in each timeframe being described, the author brought the reader's attention back to how this was relevant to the task at hand: that of securing digital evidence.

Practical Forensic Imaging by Bruce Nikkel · OverDrive ...

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Forensic Focus - Practical Forensic Imaging

Practical Forensic Imaging takes a detailed look at how to secure and manage digital evidence using Linux-based command line tools.

Sunday GrabBag: Book Review of Practical Forensic Imaging

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Practical Forensic Imaging [Book] - O'Reilly Media

Book Review: Practical Forensic Imaging - Securing Digital Evidence with Linux Tools For today's book review, I'm going to look at the recently-released Practical Forensic Imaging by Bruce ...

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