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ByteBuddy - A Storage Device Verification Tool

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Abstract: ByteBuddy is a powerful tool for analyzing storage devices that basically features capacity confirmation and data transfer rate measurement. It fills the device with pseudorandom data to do a capacity check, reads back the data to confirm its integrity, and measures the data transmission speed all at the same time. The purpose of this test is to determine if the storage device's full advertised capacity is indeed usable, or if it isn't, revealing the device to be a fake. The significance of ByteBuddy lies in its ability to empower users to differentiate between genuine and fake storage devices, enabling them to make informed decisions when procuring these essential tools. This study paper offers a thorough analysis of ByteBuddy, illuminating its benefits and working principles. ByteBuddy adds to the larger conversation on data integrity and consumer protection in the digital age in addition to providing customers with a useful solution.

Keywords: Storage Devices, Counterfeit Storage, Capacity, Flash drives, Data Transfer Speed Test.

I.INTRODUCTION

In the current digital environment, storage devices—especially pen drives—have become essential tools because they offer quick and portable ways to store a variety of data, such as documents, images, videos, and music. On the other hand, the widespread use of storage devices has also highlighted a serious problem: fake goods. False storage devices frequently give consumers less usable space than they claim to have. Research from eBay [1] claims that counterfeit SSDs and flash drives typically have slower access speeds and less capacity than what is advertised. Financial losses, frustration, and data loss may result from this.

ByteBuddy is a useful tool for assessing storage devices that arises in response to this growing worry. It helps users make informed decisions and protect their important data. ByteBuddy uses a thorough methodology that includes capacity verification and data transfer speed evaluation, giving users a comprehensive understanding of the device's functionality and authenticity.

II.BACKGROUND

The widespread usage of storage devices in the digital age, particularly pen drives, has given rise to a new problem: the increasing prevalence of fake goods that falsely claim to have large capacities, endangering data integrity and undermining user confidence. Fake SSD disks, SD cards, and USB flash drives are so common on the market that they put unaware consumers at serious risk [2]. Numerous freeware solutions have been created in response to this expanding problem to assist users in identifying phony storage devices and safeguarding their data [2]. One such technology is "f3 - Fight Flash Fraud," which aims to detect fake flash drives and shield consumers from purchasing phony goods [3].

Fake components affect numerous industries worldwide in addition to posing a risk to individual users. The introduction of fake parts into supply chains can result in serious problems like compromised security, and monetary losses. Research on the effects of counterfeit parts globally emphasizes how important this problem is [4]. As the market for storage devices grows, it is critical to educate consumers about the dangers of buying fake goods and to use practical tools and procedures to guarantee the legitimacy and dependability of storage devices in the digital environment.

III.OBJECTIVES

ByteBuddy addresses this challenge with a dual-fold objective:

A. Capacity Verification

- 1) Objective: Accurately measure usable space, identifying any disparities between claimed and actual capacity.
- 2) *Methodology:* Populate the device with pseudorandom data to detect inconsistencies, differentiating genuine from counterfeit devices.
- *3)* Significance: Beyond countering counterfeits, ByteBuddy provides insights into device health, aiding proactive decisionmaking for maintenance or replacement.



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- B. Data Transfer Speed Assessment
- 1) Objective: Assess data transfer speed, a crucial factor influencing overall device performance.
- 2) Methodology: Measure the time taken for large file transfers, offering real-time performance insights.
- 3) Significance: Empower users to make informed decisions aligned with specific usage needs, optimizing their storage experience.

IV.METHODOLOGY

This program's volume test entails mounting and filling a filesystem. Although it doesn't damage anything, it needs an empty volume to work properly. Temporary test files are generated, a test pattern is written, read back, and confirmed, all during initialization. When data is written beyond the actual capacity of the disk, the test fails if the drive is phony or flawed. Temporary files are automatically cleared once the test is over, however if the drive is removed or malfunctions, user action is required. Keep in mind that writing more than the drive's capacity can harm the filesystem, necessitating a fresh reformat. The application provides an estimate of the true capacity with no accuracy guarantees, but it does not identify the type of fake. Instead, it reports faults and their locations. The volume test is file-based, so reported offsets are file offsets, not physical ones. Formatting the drive with EXFAT is recommended for accurate volume tests, as some complex filesystems may limit capacity due to metadata and fragmentation, requiring a safety buffer. ByteBuddy employs a two-fold methodology to thoroughly evaluate storage devices: capacity verification and data transfer speed assessment.

A. Capacity Verification

ByteBuddy's capacity verification is based on its ability to measure a storage device's available space with accuracy. In order to do this, the device is filled with pseudorandom data, a special data pattern that enables ByteBuddy to identify any differences between the useable space and the declared capacity. ByteBuddy can determine whether a device is authentic or fake by writing and reading back this data, which also reveals which parts of the device are unusable.

Beyond merely detecting fake devices, ByteBuddy's capacity verification is significant. Additionally, it gives consumers insightful information about the general condition and dependability of their storage devices. ByteBuddy can assist customers in proactively preventing data loss and in making well-informed decisions on device replacement or repair by recognizing faulty sectors and other potential issues.

B. Data Transfer Speed Assessment

In addition to capacity verification, ByteBuddy also assesses the data transfer speed of storage devices. This is achieved by measuring the time it takes to transfer a large file between the storage device and the computer. Data transfer speed is a crucial factor in determining the overall performance of a storage device, and it can significantly impact the user experience. Users may make educated judgments about their storage needs and usage by using ByteBuddy's data transfer speed assessment, which gives them useful information about the real performance of their storage devices. Users who save smaller files mostly might not need as high of performance, but those who transfer huge files frequently will benefit from devices with quicker transfer speeds.

A. Capacity Tester

V.OVERVIEW AND KEY FEATURES

The Capacity Tester feature (Fig. 1) in ByteBuddy serves as a powerful tool to validate the claimed capacity of USB thumb/flash drives, ensuring that users are not misled by counterfeit or manipulated devices. This feature is designed to provide a reliable assessment of the actual usable space on the drive, offering peace of mind to users concerned about the authenticity of their storage media.



Fig. 1 Capacity Tester Workflow



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B. Read Speed Tester

ByteBuddy's Read Speed Tester feature is a valuable tool designed to assess and report the read speed performance of USB thumb/flash drives. By providing users with insights into how quickly their drives can retrieve data, this feature enables informed decision-making regarding the efficiency and reliability of their storage media.

C. Write Speed Tester

ByteBuddy's Write Speed Tester is a powerful feature designed to evaluate and report the write speed performance of USB thumb/flash drives. By measuring how quickly the drive can store data, this feature provides users with essential insights to make informed decisions about the efficiency and reliability of their storage media.

The Write Speed Tester initiates a comprehensive assessment of the USB drive's write speed. This involves writing a predefined set of data to the drive, allowing ByteBuddy to measure the speed at which information can be stored.

D. Swift Scan



Fig. 2 Swift Scan Workflow

Some counterfeit flash drives exhibit extreme slowness, often due to their limited size and lack of USB 3.0 support, despite featuring deceptive blue painted USB2 connectors. In such cases, the capacity test may extend over several days. To address this, the swift scan test (Fig. 2) is available. This test operates on the entire USB flash drive, requiring the unmounting of any partitions it contains. Notably "destructive," the Swift Scan test involves overwriting the drive and wiping its partition(s). Post-test completion, reformatting the drive is necessary.

Compared to the volume test, the disk test is significantly faster. It can swiftly conclude on a 1TB fake drive-in minutes, whereas the volume test might extend to hours or even days in extreme situations.

VI.TECHNOLOGICAL FRAMEWORK AND ARCHITECTURE

The technological framework of ByteBuddy includes the following components:

A. Electron JS

Electron JS (Fig 6.1), a framework based on Node.js and Chromium, is ideal for developing cross-platform desktop applications. Leveraging web technologies, Electron enables seamless integration of ByteBuddy's robust storage device evaluation tools into a user-friendly desktop application. Its ability to package web applications as standalone executables facilitates the deployment of ByteBuddy, ensuring accessibility and ease of use across diverse operating systems. Electron's versatility helps ByteBuddy to deliver a unified experience for users concerned with data integrity and fake storage devices.



Fig. 3 Electron JS Working

B. *C*++

C++ is another programming language employed in ByteBuddy's technological framework. C++ is chosen for its performanceoriented features, allowing ByteBuddy to execute resource-intensive operations efficiently. In the context of ByteBuddy, C++ may be utilized for low-level tasks, such as direct interaction with storage devices and optimization of critical algorithms. The combination of Electron JS for user interface functionality and C++ for performance-critical operations contributes to ByteBuddy's overall effectiveness in evaluating storage devices.

VII.FUTURE SCOPE

A. Expansion of Features

ByteBuddy continues to evolve and expand its feature set to meet the diverse needs of users in evaluating storage devices. The following features enhance the tool's capabilities, offering a more comprehensive assessment of storage media.

- 1) Bad Sector Scan: ByteBuddy's Bad Sector Scan capability, which addresses the possible danger of data loss due to damaged sectors on storage media, is an essential addition to its toolkit. Data corruption and errors may result from bad sectors that undermine the data's integrity. This function locates regions that might be vulnerable to data problems by methodically scanning the storage device for faulty sectors. After that, customers can take proactive steps to protect their data by isolating or replacing the compromised device, thanks to the comprehensive report that ByteBuddy gives them.
- 2) Encryption: ByteBuddy would have an encryption feature that enables users to secure their data on suitable storage devices in light of the growing significance of data security [5][6]. This feature adds another level of security against unwanted access by enabling users to encrypt their data while it's being evaluated. ByteBuddy gives users confidence about the security of their saved data by using industry-standard encryption techniques to guarantee the secrecy of critical information. Reference [5] examines the design of high-security USB flash sticks based on chaotic authentication, providing insightful information on improving data protection and bolstering the resilience of ByteBuddy's security features. Furthermore, reference [6] by A. Marcellus Brindha and S. Satheesh Kumar explores USB flash drive-based two-way authentication, offering pertinent insights into the execution of secure data access. ByteBuddy's dedication to remaining at the forefront of data security procedures is strengthened by these references.



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VIII.ADVANTAGES AND SIGNIFICANCE

ByteBuddy offers a multitude of advantages over traditional storage device evaluation methods, making it an invaluable tool for both consumers and businesses.

- 1) *Ease of Use:* ByteBuddy features a user-friendly interface that simplifies the evaluation process, making it accessible to users with varying technical expertise.
- 2) Accuracy: ByteBuddy's advanced algorithms and comprehensive testing procedures ensure accurate and reliable results, providing users with confidence in their device evaluations.
- *3) Comprehensiveness:* ByteBuddy's two-fold methodology, encompassing both capacity verification and data transfer speed assessment, provides a complete picture of the device's performance and authenticity.
- 4) *Versatility:* ByteBuddy is a flexible tool for comparing different storage options because it supports a broad range of storage devices, such as pen drives, SD cards, and external hard drives.

ByteBuddy's importance goes beyond the domain of private users and companies. It adds to the larger conversation about consumer protection and data integrity in the digital era. By enabling consumers to make knowledgeable selections regarding storage devices, ByteBuddy contributes to the fight against the spread of fake goods and the advancement of ethical and open business practices in the storage device industry.

IX.CONCLUSION

ByteBuddy is a strong and all-inclusive tool for assessing storage devices that tackles the issue of fake goods and gives consumers insightful information about the functionality, legitimacy, and dependability of their storage devices. Its sophisticated algorithms, thorough testing protocols, and intuitive interface make it a priceless resource for individuals, companies, and organizations of all sizes. In addition to shielding consumers from money loss and data loss, ByteBuddy also adds to the conversation about consumer protection and data integrity in the digital age.

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