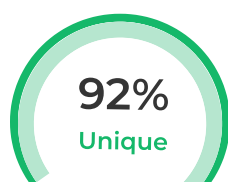
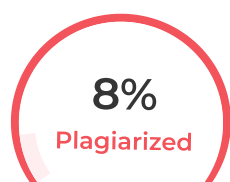


Plagiarism Scan Report



Characters:1541

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2 Min

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None

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The entire control of information, including deciding who will receive the data and how it will be used, is known as information security. Its importance increases from keeping privacy to preserving sensitive data like client accounts in banks. Powers to access it, and employing a set of technologies to ensure that it is not infiltrated by any party. Physical security measures, firewall use, encryption, and data monitoring are among the protection techniques used to ensure information security. Threats to security might come from external, internal, or partner outlets. There are three different degrees of abstraction available for the database. An internal dimension, a logical (or conceptual level), and an objective (or view level) level are typically included in a three-dimensional perspective. The safety of the server can be threatened by accessing or changing private data, etc. compromising the website's functionality or seriously undermining the client's and the sector's credibility. Each IT system needs to be categorized based on the most crucial data it has gathered, analyzed, or disseminated. Physical security is the first step in database security. Other internal and external threats to databases exist, including SQL Injections, DB Vulnerabilities and Misconfigurations, Denial of Service Attack, Unmanaged Sensitive Data, Database Backups Exposure, Excessive Database Privileges, and Malware. To track and prevent security issues, people must work carefully to develop flaws and embrace emerging technology.

Sources

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Examine TWO (2) threats that may happen in online shopping ...

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