
Hash Functions

Guide: ShaneHadden

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What is a hash function?

A hash function is a mathematical algorithm that converts input data of any size into a fixed-size string of characters, typically a sequence of numbers and letters. It ensures that even a small change in the input produces a significantly different output, making it useful for data integrity, secur

Who invented hash functions?

Hash functions were not invented by a single individual but developed over time by various researchers. The concept of a hash function emerged in the 1950s and 1960s, with significant contributions from figures like Ralph Merkle and Ronald Rivest. The first widely recognized cryptographic hash function, MD5, was designed by Ronald Rivest in 1991.

What are the uses of hash functions?

Hash functions are used for various purposes, including data integrity verification, password storage, digital signatures, and data indexing. They convert input data into a fixed-size string of characters, making it easy to compare data without revealing the original content. In cybersecurity, they help ensure that data has not been altered. In databases, they enable quick data retrieval. Hash functions are also essential in blockchain technology for securing transactions.

What is a rainbow table in the context of hashes and passwords?

A rainbow table is a precomputed table used to reverse cryptographic hash functions, primarily for cracking password hashes. It contains a large set of hash values and their corresponding plaintext passwords. Instead of hashing passwords one by one, attackers can look up the hash in the table to find the original password quickly. Rainbow tables exploit the fact that many users choose weak passwords, making it easier to match hashes to their plaintext equivalents.

What is a salt in the context of hashing and passwords?

A salt is a random value added to a password before hashing it. Its purpose is to ensure that even if two users have the same password, their hashed values will be different due to the unique salt. This protects against attacks like rainbow tables, which use precomputed hashes to crack passwords. By using a salt, each password hash becomes unique, enhancing security.

How are hashes used to make ledgers immutable?

Hashes are used in ledgers to ensure immutability by creating a unique fingerprint for each block of data. When a block is added, it includes the hash of the previous block. This links the blocks together. If someone tries to alter a block, its hash changes, breaking the chain. Since each block relies on the previous one, any change would invalidate the entire ledger. This makes it extremely difficult to alter past records without detection, ensuring the integrity of the ledger.

What is a blockchain?

A blockchain is a decentralized digital ledger that records transactions across multiple computers. Each transaction is grouped into a block, and these blocks are linked together in chronological order, forming a chain. This structure ensures data integrity and security, as altering any block would require changing all subsequent blocks. Blockchains are used in cryptocurrencies and other applications to provide transparency and trust without a central authority.

How are hashes used for commitments or to hide secret messages?

Hashes are used for commitments by generating a fixed-size output from input data, creating a unique fingerprint. This allows one to prove possession of data without revealing it. For hiding secret messages, a message can be hashed, and the hash is shared. The original message can be revealed later, proving it matches the hash. This ensures integrity and confidentiality, as the hash cannot be reversed to obtain the original message.

Why are hash chains used in terms of fixing the order of the entries?

Hash chains are used to fix the order of entries by linking each hash to the previous one. This creates a sequence where each hash depends on the prior hash, ensuring that any change in the order of entries will alter the final hash. This property makes it easy to verify the integrity and order of data, as any modification or reordering will produce a different hash value. Thus, hash chains provide a secure way to maintain the chronological order of entries in a dataset.

How are hashes used to confirm the contents of a file?

Hashes are used to confirm a file's contents by generating a unique fixed-size string (hash value) from the file's data. When a file is created, its hash is computed and stored. To verify the file later, the hash is recalculated and compared to the original. If both hashes match, the file is unchanged; if they differ, the file has been altered. This process ensures data integrity and authenticity, as even a small change in the file will produce a completely different hash.

What are the most common hash functions?

The most common hash functions include MD5, SHA-1, SHA-256, and SHA-3. MD5 produces a 128-bit hash and is fast but not secure. SHA-1 generates a 160-bit hash and is also considered weak against attacks. SHA-256, part of the SHA-2 family, produces a 256-bit hash and is widely used for security. SHA-3 is the latest standard, offering improved security and flexibility. Each function has different applications based on security needs and performance.

Who created SHA-256?

SHA-256 was created by the National Security Agency (NSA) as part of the Secure Hash Algorithm 2 (SHA-2) family, which was published in 2001.

Why are cryptograph algorithms like hashes published? Shouldn't they be kept secret?

Cryptographic algorithms like hash functions are published to allow for public scrutiny and verification. This transparency helps identify vulnerabilities and ensures the algorithms are secure against attacks. If kept secret, they could contain hidden flaws that might be exploited. Public review fosters trust and encourages improvements, making the algorithms more robust. Additionally, security relies on the secrecy of the keys used with these algorithms, not the algorithms themselves.

What are the characteristics of a hash function?

A hash function has several key characteristics:

1. **Deterministic:** Same input always produces the same output.
2. **Fast computation:** It should quickly generate the hash value.
3. **Pre-image resistance:** Difficult to reverse-engineer the original input from the hash.
4. **Small changes in input change output:** Even minor input changes produce vastly different hashes

(avalanche effect).

5. **Collision resistance:** Hard to find two different inputs that produce the same hash.