





Checksum (New)

Let's learn about checksum and its usage.

We'll cover the following ^

- Background
- Solution

Background#

In a distributed system, while moving data between components, it is possible that the data fetched from a node may arrive corrupted. This corruption can occur because of faults in a storage device, network, software, etc. How can a distributed system ensure data integrity, so that the client receives an error instead of corrupt data?

Solution#

Calculate a checksum and store it with data.

To calculate a checksum, a cryptographic hash function like MD5, SHA-1, SHA-256, or SHA-512 is used. The hash function takes the input data and produces a string (containing letters and numbers) of fixed length; this string is called the checksum.

When a system is storing some data, it computes a checksum of the data and stores the checksum with the data. When a client retrieves data, it verifies

then the client can opt to retrieve that data from another replica.

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