Join Log In **Back To Module Home** Basic Building Blocks for Modern System Design 0% completed **Introduction to Building Blocks Domain Name System** Load balancers Cache **Databases Key-value Store** System Design: The Key-value Store Design of a Key-value Store

System Design: The Key-value Store - Grokking Modern System Design Interview for Engineers & Managers
Ensure Scalability and Replication
Versioning Data and Achieving Configurability
Enable Fault Tolerance and Failure Detection
Content Delivery Network (CDN)
Sequencer
Distributed Monitoring
Distributed Cache
Distributed Messaging Queue
Pub-sub
Rate Limiter
Blob Store
Distributed Search
Distributed Task Scheduler

### **Sharded Counters**

### Conclusion

Mark Module as Completed

# System Design: The Key-value Store

Let's understand the basics of designing a key-value store.

### We'll cover the following

- Introduction to key-value stores
- How will we design a key-value store?

## Introduction to key-value stores#

**Key-value stores** are <u>distributed hash tables (DHTs)</u>. A key is generated by the hash function and should be unique. In a key-value store, a key binds to a specific value and doesn't assume anything about the structure of the value. A value can be a blob, image, server name, or anything the user wants to store against a unique key.

Usually, it's preferred to keep the size of value relatively smaller (KB to MB). We can put large data in the blob store and put links to that data in the value field. Key-value stores are useful in many situations, such as storing user sessions in a web application and building NoSQL databases.

It's challenging to scale traditional databases with strong consistency and high

availability in a distributed environment.

Many real-world services like Amazon,
Facebook, Instagram, Netflix, and many
more use primary-key access to a data store
instead of traditional online transaction
processing (OLTP) databases. Examples of
key-value store usage include bestseller lists,
shopping carts, customer preferences,
session management, sales rank, and
product catalogs.

### Key-value store

**Note:** Many applications might not require a rich programming model provided by a traditional relational database management system (RDBMS). Using RDBMS for such applications is often expensive in terms of cost and performance.

## How will we design a key-value store?#

We've divided the key-value system design into the following four lessons:

- 1. **Design a Key-value Store**: We'll define the requirements of a key-value store and design the API.
- 2. Ensure Scalability and Replication: We'll learn to achieve scalability using

consistent hashing and replicate the partitioned data.

- 3. **Versioning Data and Achieving Configurability**: We'll learn to resolve conflicts that occur due to changes made by more than one entity, and we'll make our system more configurable for different use cases.
- 4. **Enable Fault Tolerance and Failure Detection**: We'll learn to make a key-value store fault tolerant and how to detect failures in the system.

#### **Back**

Trade-offs in Databases

Next

Design of a Key-value Store

Mark as Completed

Report an Issue