



Explore (/explore)



Tracks (/tracks)

My Courses (/mycourses)



Edpresso (/edpresso)



Refer a Friend (/refer-afriend)

# Grokking the System Design Interview

(/collection/5668639101419520/56490502

87% completed

G

Search Course

### Glossary of System Design Basics

System Design Basics (/courses/grokking-the-system-design-interview/B892KY261z2)

Key Characteristics of Distributed Systems (/courses/grokking-the-systemdesign-interview/YQWGjlZZVz9)

Load Balancing (/courses/grokking-the-systemdesign-interview/3jEwl04BL7Q)

Caching (/courses/grokking-the-system-design-interview/3j6NnJrpp5p)

Data Partitioning (/courses/grokking-the-systemdesign-interview/mEN8IJXV1LA)

Indexes (/courses/grokking-the-systemdesign-interview/gxkVE8NEvXj)

Proxies (/courses/grokking-the-system-

Redundancy and Replication (/courses/grokking-the-system-

design-interview/xV1qvj6PKkJ)

interview/N8G9MvM4OR2)

SQL vs. NoSQL (/courses/grokking-the-systemdesign-interview/YQIK1mDPgpK)

CAP Theorem (/courses/grokking-the-systemdesign-interview/RMkax1Eqxaz)

Consistent Hashing (/courses/grokking-the-system-design-interview/B81vnyp0GpY)

Long-Polling vs WebSockets vs Server-Sent Events (/courses/grokking-the-systemdesign-interview/gx7wZzWn5Vj)

## Create Appendix

Create
Irses/grokkingsystem-design
view/xV1qvj6F

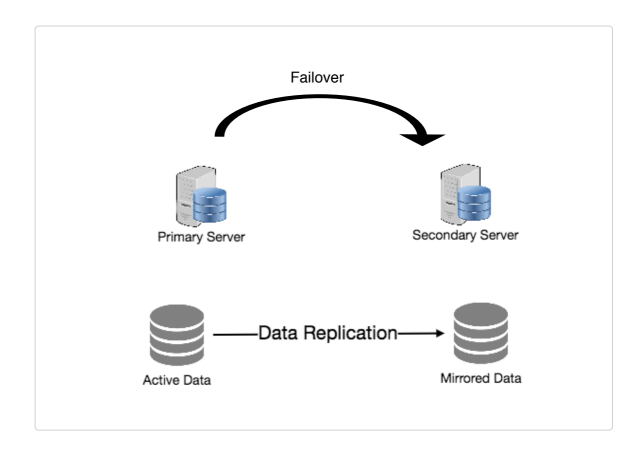
### Mark Course as Completed

# Redundancy and Replication

#### Redundancy

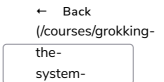
(https://en.wikipedia.org/wiki/Redundancy\_(engineering)) is the duplication of critical components or functions of a system with the intention of increasing the reliability of the system, usually in the form of a backup or fail-safe, or to improve actual system performance. For example, if there is only one copy of a file stored on a single server, then losing that server means losing the file. Since losing data is seldom a good thing, we can create duplicate or redundant copies of the file to solve this problem.

Redundancy plays a key role in removing the single points of failure in the system and provides backups if needed in a crisis. For example, if we have two instances of a service running in production and one fails, the system can failover to the other one.



Replication (https://en.wikipedia.org/wiki/Replication\_(computing)) means sharing information to ensure consistency between redundant resources, such as software or hardware components, to improve reliability, fault-tolerance (https://en.wikipedia.org/wiki/Fault\_tolerance), or accessibility.

Replication is widely used in many database management systems (DBMS), usually with a primary-replica relationship between the original and the copies. The primary server gets all the updates, which then ripple through to the replica servers. Each replica outputs a message stating that it has received the update successfully, thus allowing the sending of subsequent updates.









Explore

# (/explore)

♦ Tracks

(/tracks)

My Courses (/mycourses)



Edpresso (/edpresso)



Refer a Friend (/refer-afriend)

### **Grokking the System Design Interview**

(/collection/5668639101419520/56490502

87% completed

G

 $\triangleleft$ 

Report

an Issue

Search Course

### Glossary of System **Design Basics**

System Design Basics (/courses/grokking-the-systemdesign-interview/B892KY261z2)

Key Characteristics of Distributed Systems (/courses/grokking-the-systemdesign-interview/YQWGjIZZVz9)

Load Balancing (/courses/grokking-the-systemdesign-interview/3jEwI04BL7Q)

Caching (/courses/grokking-the-systemdesign-interview/3j6NnJrpp5p)

Data Partitioning (/courses/grokking-the-systemdesign-interview/mEN8IJXV1LA)

Indexes (/courses/grokking-the-systemdesign-interview/gxkVE8NEvXj)

**Proxies** (/courses/grokking-the-systemdesigninterview/N8G9MvM4OR2)

Redundancy and Replication (/courses/grokking-the-systemdesign-interview/xV1qvj6PKkJ)

SQL vs. NoSQL (/courses/grokking-the-systemdesign-interview/YQIK1mDPgpK)

**CAP Theorem** (/courses/grokking-the-systemdesign-interview/RMkqx1Egxqz)

Consistent Hashing (/courses/grokking-the-systemdesign-interview/B81vnyp0GpY)

Long-Polling vs WebSockets vs Server-Sent Events (/courses/grokking-the-systemdesign-interview/gx7wZzWn5Vj)



Create ırses/grokkingsystem-designview/xV1qvj6F

### **Appendix**



### Mark Course as Completed

? Ask a Question

(https://discuss.educative.io/c/grokking-the-system-design-interviewdesign-gurus/glossary-of-system-design-basics-redundancy-andreplication)