



← Back To Course Home

## Grokking the System Design Interview

(/courses/grokking-the-system-design-interview)

13% completed



Search Course

design-interview/B8R22v0wqJo)

● Designing Twitter  
(/courses/grokking-the-system-design-interview/m2G48X18NDO)

● Designing Youtube or Netflix  
(/courses/grokking-the-system-design-interview/xV26VjZ7yMI)

● Designing Typeahead Suggestion  
(/courses/grokking-the-system-

## System Design Basics

Whenever we are designing a large system, we need to consider a few things:

1. What are the different architectural pieces that can be used?
2. How do these pieces work with each other?
3. How can we best utilize these pieces: what are the right tradeoffs?

Investing in scaling before it is needed is generally not a smart business proposition; however, some forethought into the design can save valuable time and resources in the future. In the following chapters, we will try to define some of the core building blocks of scalable systems. Familiarizing these concepts would greatly benefit in understanding distributed system concepts. In the next section, we will go through Consistent Hashing, CAP Theorem, Load Balancing, Caching, Data Partitioning, Indexes, Proxies, Queues, Replication, and choosing between SQL vs. NoSQL.

## Let's start with the Key Characteristics of Distributed Systems.

← Back

Next →

Additional Resources

Key Characteristics of Distributed Syst...

✓ Completed

ⓘ Report  
an Issue

🗨 Ask a Question

([https://discuss.educative.io/tag/system-design-basics\\_\\_glossary-of-system-design-basics\\_\\_grokking-the-system-design-interview](https://discuss.educative.io/tag/system-design-basics__glossary-of-system-design-basics__grokking-the-system-design-interview))