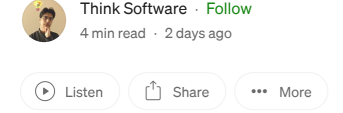


Load Balancers in Distributed Systems — An In-Depth Overview



In the realm of distributed systems, load balancers play a crucial role in ensuring efficient resource utilization, high availability, and optimal performance. This article delves into the concept of load balancing, its importance, the various types of load balancers, and the advantages they provide.

What is a Load Balancer?



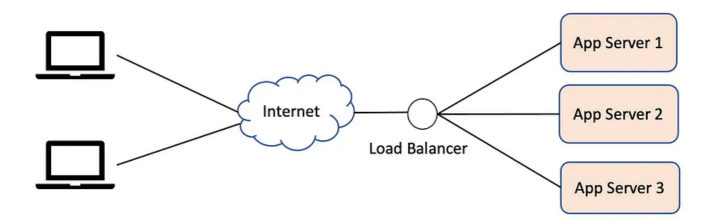








balancers help maintain the reliability and efficiency of a distributed system.



Importance of Load Balancers in Distributed Systems

Keshribhan, read the best stories from industry leaders on Medium.

The author made this story available to Medium members only. Upgrade to instantly unlock this story plus other member-only benefits.

- + Access all member-only stories on Medium
- → Become an expert in your areas of interest
- Get in-depth answers to thousands of questions about technical
- + Grow your career or build a new one



Marc-André Giroux Sr. Software Developer Netflix



Carlos Arguelles
Sr. Staff Engineer
Google



Tony Yiu Director Nasdaq



Brandeis Marshall CEO DataedX



Cassie Kozyrkov Chief Decision Scientist Google



Memo Akten Asst. Professor UCSD



Vitali Zaidman Software Architect Meta



Camille Fournier
Head of Engineering
JPMorgan Chase

Upgrade

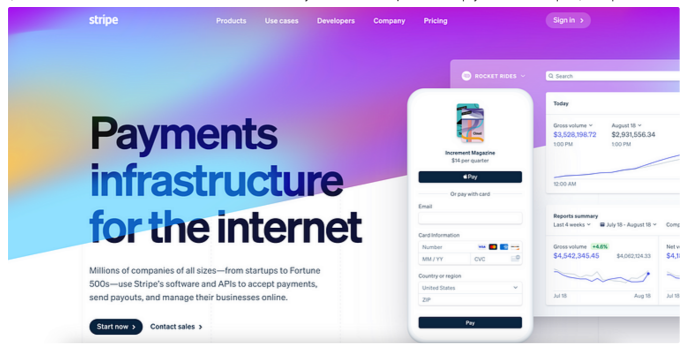




Written by Think Software

1.4K Followers

More from Think Software



Think Software

Payment Gateway System Design—How does the Stripe work?

We recently introduced a new chapter on our course "Distributed System Design Interviews Bible" discussing the system design of a payment...

→ · 13 min read · Feb 20, 2022

189 Q 4

·•

Tweets

PK	tweetId : string(32)
	senderld: string(32) createdOn: timestamp msg: string(160)

Tweet Likes

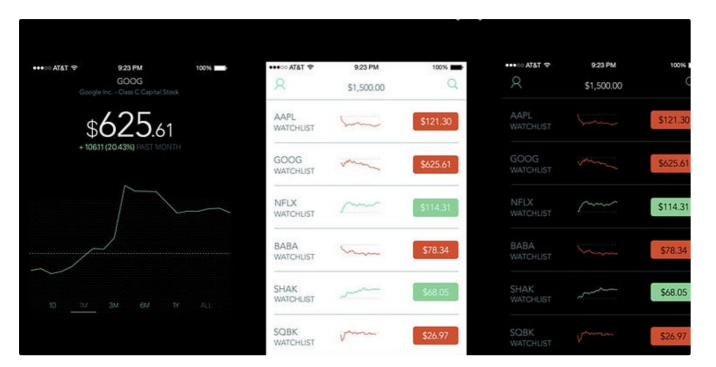
PK	tweetId : string(32) userIdId: string(32)
	createdOn: timestamp

Think Software in Javarevisited

Twitter Likes Count Design | YouTube Views Count Design | Near Realtime Counter System Design

Nowadays, one of the prevalent system design interview questions is to design Twitter likes count system or similar near-realtime counter...







Robinhood Backend System Design—How to Receive Realtime Stock Updates

Robinhood Stock Broker app backend is one of the complex distributed systems that are currently available. The backend design not only...







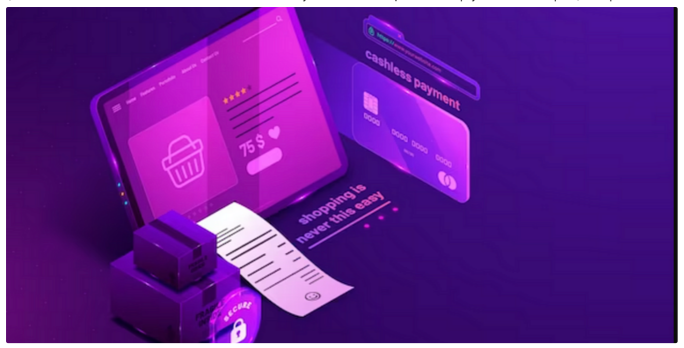
Elevator System Design—A tricky technical interview question

An Elevator System Design interview question is one of the best interview questions to gauge the candidate's grasp on the fundamentals of...



See all from Think Software

Recommended from Medium





sourav mansingh

Designing a Payment System: Part 2

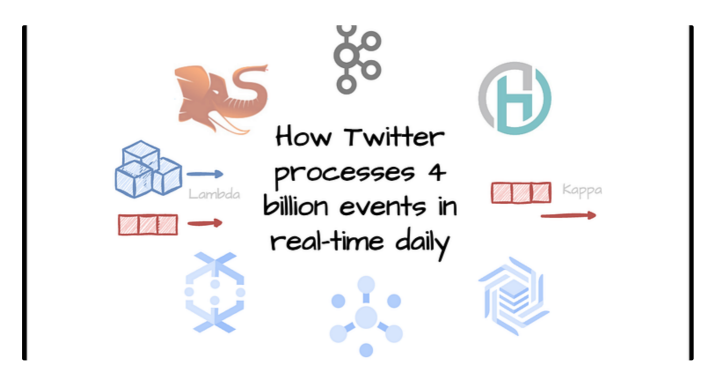
In an attempt to design a payment system, we would moving forward to understand different components that part of a payment system...

6 min read · Mar 20, 2024





Ct



Vu Trinh in Data Engineer Things

How Twitter processes 4 billion events in real-time daily

From Lambda to Kappa

6 min read · May 25, 2024





Lists



Natural Language Processing

1489 stories · 1001 saves





Tahir Rauf

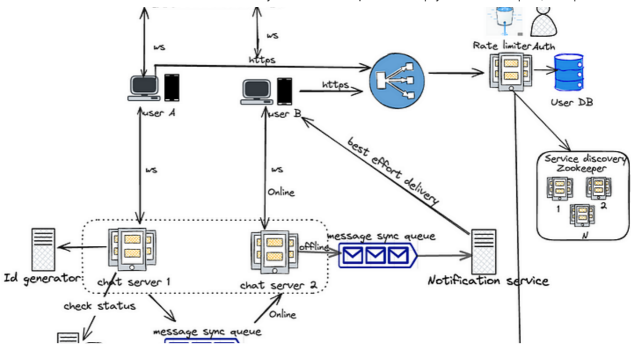
System Design—Web Crawler

Functional Requirements

3 min read · Apr 23, 2024



 \Box





Ishwarya Hidkimath

System Design: Design a chat system

Today, I would like to share how Facebook messenger/discord/WhatsApp is designed. I would like to discuss the high-level system design...

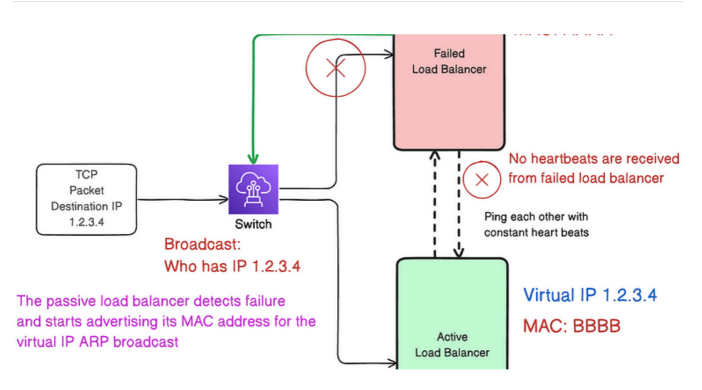
7 min read · May 8, 2024



56



·••





Dayem Siddiqui

How to prevent load balancers from being a single point of failure

Lets dig down into the networking layer to understand how can we prevent load balancers from being a single point of failure in our systems

5 min read · Apr 28, 2024

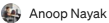












Mastering System Design: Caching (Part 5)

Caching is the process of storing frequently accessed data in a temporary storage location, called a cache, in order to quickly retrieve it...

6 min read - Apr 2, 2024



14



 Image: Control of the control of the

.

See more recommendations