**index**

Symbols

2PC (two-phase commit) [110](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-110)

consistency [419](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/D.html#marker-419)

disadvantages [420](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/D.html#marker-420)

vs. Saga [421](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/D.html#marker-421)

4xx errors [69](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-69)

5xx errors [35](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-35), [36](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-36)

400 Bad Request [225](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-225)

409 Conflict [225](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-225)

422 Unprocessable Entity [225](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-225)

429 Too Many Requests [173](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-173)

A

absolute timeout [404](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-404)

A/B testing [12](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-12), [167](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-167)

access token

CDN authentication and authorization [292](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-292)

OAuth 2.0 [407](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-407)

accuracy

as data quality dimension [223](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-223)

autocomplete [250](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-250)

batch auditing service [233](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-233)

defined [70](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-70)

eventually consistent systems and [71](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-71)

rate limiting [176](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-176)

ACID consistency [66](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-66)

additional complexity, disadvantages of using CDN [289](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-289)

aggregating events [88](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-88)

form of [379](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-379)

aggregation

by combination of product ID and timestamp [386](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-386)

large key space [91](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-91)

multi-tier [89](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-89), [385](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-385)

on sales events, optimizing Lambda architecture [378](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-378)

overview [88](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-88)

partitioning [90](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-90)

replication and fault-tolerance [92](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-92)

single-tier [89](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-89)

aggregation host [380](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-380)

aggregation operations

desired accuracy and consistency [375](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-375)

determining requirements [375](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-375)

EDA (Event Driven Architecture) [378](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-378)

high accuracy [375](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-375)

large-scale [374](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-374) – [394](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-394)

low latency [375](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-375)

multi-tier horizontal scaling and approximate large-scale [385](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-385)

trading off accuracy for higher scalability and lower cost [375](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-375)

aggregation service

aggregating by product ID [379](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-379)

aggregation process on hosts [380](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-380)

Lambda architecture [378](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-378)

matching host IDs and product IDs [379](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-379)

storing timestamps [380](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-380)

Airbnb, example of system design [329](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-329) – [353](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-353)

and high-level architecture [335](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-335)

and nature of system to be designed [330](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-330)

approval service [339](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-339)

as reservation and marketplace app [330](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-330)

availability service [349](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-349)

booking service [345](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-345)

customer support and operations [330](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-330)

design decisions [333](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-333)

functional partitioning [337](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-337)

listing creating or updating [337](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-337)

requirements

functional [331](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-331)

guest’s use cases [331](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-331)

host’s use cases [330](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-330)

non-functional [333](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-333)

operations’ use cases [331](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-331)

payments solution [331](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-331)

possible functional [332](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-332)

system design interview and additional discussion points on [351](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-351)

alerting service. *See*  notification service

alerts

defined [35](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-35)

failed audits and [235](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-235)

responding to [36](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-36)

Allowed countries or regions, field [292](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-292)

Allowed IPs field [292](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-292)

all-to-all, synchronizing counts [185](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-185)

*Amazon Web Services in Action* (Wittig and Wittig) [11](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-11)

analytics

and Top K Problem [375](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-375)

as topic in system design interviews [374](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-374)

as typical requirement [27](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-27)

Craigslist design [166](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-166)

notification service [200](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-200)

Angular, browser web framework [130](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-130)

anomaly detection [39](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-39), [163](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-163)

data quality validation [224](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-224)

*Apache Hive Essentials* (Du) [238](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-238)

API endpoints

common [28](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-28)

reservation system design [333](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-333)

API gateway

additional latency [15](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-15), [125](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-125)

and CDN [294](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-294)

centralization of cross-cutting concerns [14](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-14), [123](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-123)

disadvantages of architecture with [15](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-15)

error-checking [124](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-124)

examples of cloud-provided [123](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-123)

functionalities [123](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-123)

large cluster of hosts [125](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-125)

logging and analytics [124](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-124)

overview [14](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-14)

performance and availability [124](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-124)

security [123](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-123)

API paradigms, common

GraphQL [141](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-141)

OSI (open systems interconnection) model [137](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-137)

overview [137](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-137)

REST [138](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-138)

caching [139](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-139)

disadvantages [140](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-140)

hypermedia [138](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-138)

RPC (Remote Procedure Call)

described [140](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-140)

main advantages [140](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-140)

main disadvantages [141](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-141)

WebSocket [142](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-142)

API specification

common API endpoints [28](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-28)

drafting [28](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-28)

application-controlled cookies [58](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-58)

application-level logging tools [37](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-37) – [39](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-39)

app manifests [133](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-133)

approval service [339](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-339) – [344](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-344)

approximation

count-min sketch [388](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-388)

lower latency and [386](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-386)

trading off accuracy for faster updates and lower cost [386](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-386)

A record [8](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-8)

auditing

arguments against [225](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-225)

database tables [39](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-39)

importance of [224](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-224)

authentication [123](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-123)

defined [403](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-403)

simple login [404](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-404)

authentication protocol [28](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-28)

authentication service, CDN authentication and authorization [292](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-292)

authorization [123](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-123)

defined [403](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-403)

OAuth 2.0 and initial client setup [407](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-407)

autocomplete

and search history consideration [249](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-249)

as conceptually simpler than search [247](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-247)

content moderation and fairness [250](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-250)

data source for suggestions [249](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-249)

differences between search and [247](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-247)

example of initial high-level architecture [251](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-251)

general search [246](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-246)

handling phrases instead of single words [263](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-263)

handling storage requirements [261](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-261)

implementation

database technologies for search log [254](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-254)

fetching relevant logs from Elasticsearch to HDFS [255](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-255)

filtering for appropriate words [259](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-259)

filtering out inappropriate words [256](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-256)

fuzzy matching and spelling correction [258](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-258)

generating and delivering weighted trie [259](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-259)

managing new popular unknown words [259](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-259)

splitting search strings into words [255](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-255)

steps as independent tasks [255](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-255)

weighted trie generator [253](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-253)

word count [259](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-259)

word count pipeline [253](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-253), [254](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-254)

limiting suggestions [249](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-249)

maximum length of suggestions [263](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-263)

possible uses of [246](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-246)

preventing inappropriate suggestions [263](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-263)

retrieving autocomplete suggestions [252](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-252)

sampling approach [260](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-260)

scope of autocomplete service [248](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-248)

shared logging service [252](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-252)

similarities with search [246](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-246)

spelling suggestion service [264](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-264)

user experience details [248](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-248)

weighted trie

and generating autocomplete suggestions [252](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-252)

described [252](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-252)

example of [253](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-253)

availability

and designing text messaging app [309](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-309)

asynchronous communication techniques [59](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-59)

autocomplete and high [250](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-250)

batch auditing service [233](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-233)

caching and [99](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-99)

caching service [60](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-60)

CDN and high [291](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-291)

common benchmarks [59](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-59)

defined [59](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-59)

high [59](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-59)

advantages of using CDN [288](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-288)

and image sharing service [268](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-268)

notification service [200](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-200)

new functional requirements [47](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-47)

rate limiting [176](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-176)

synchronous communication protocols [59](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-59)

availability monitoring [295](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-295)

availability service [349](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-349)

AWS App Mesh [126](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-126)

AWS Lambda [22](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-22)

Azure Functions [22](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-22)

B

back-channel communication [409](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-409)

backend service [7](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-7), [133](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-133)

scaling [23](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-23)

bandwidth [55](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-55)

basic authentication [404](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-404)

batch and streaming ETL [29](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-29), [39](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-39)

batch vs. streaming [93](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-93)

common batch tools [93](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-93)

common streaming tools [93](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-93)

differences between Kafka and RabbitMQ [96](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-96)

Kappa architecture [98](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-98)

Lambda architecture [98](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-98)

messaging terminology [95](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-95)

overview [93](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-93) – [98](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-98)

simple batch ETL pipeline [93](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-93)

batch auditing

and duplicate or missing data [226](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-226)

auditing data pipeline [241](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-241)

audit service [230](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-230)

Python file template for [231](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-231)

common practical use [226](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-226)

example of simple audit script [229](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-229)

high-level architecture

handling alerts [235](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-235)

logging and monitoring [253](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-253), [236](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-236)

with manually defined validation [224](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-224)

batch auditing job

periodically run [234](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-234)

running [234](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-234)

steps after submitted request, example [234](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-234)

storing results of each [235](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-235)

the simplest form of [229](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-229)

batch auditing service

audit jobs [232](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-232)

constraints on database queries [237](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-237)

checking query strings before submission [238](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-238)

instructions provided to users [239](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-239)

limiting query execution time [238](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-238)

example of initial high-level architecture [233](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-233)

functional requirements [232](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-232)

logging, monitoring, and alerting [242](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-242)

non-functional requirements [233](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-233)

preventing too many simultaneous queries [239](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-239)

batch ETL job [234](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-234), [303](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-303)

batch jobs

disadvantages [391](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-391)

failures [391](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-391)

batch pipelines [377](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-377), [378](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-378)

batch\_table [377](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-377)

illustration of ETL DAG for one rollup job [382](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-382)

overview [381](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-381)

Beego, full-stack framework [134](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-134)

BitTorrent, full mesh used by [67](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-67)

blocking/unblocking, connection service and allowing immediate [313](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-313)

block storage [78](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-78)

booking service [345](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-345) – [348](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-348)

broadcast hash join [257](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-257)

broadcasting [185](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-185)

Brotli [6](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-6)

Brown, Simon [413](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/C.html#marker-413)

brute force attack [172](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-172)

bulkheads [63](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-63)

C

C4 model [29](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-29), [413](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/C.html#marker-413) – [417](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/C.html#marker-417)

four levels of abstraction [413](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/C.html#marker-413)

cache busting [104](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-104)

Cache-Control header [139](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-139)

cache invalidation [104](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-104), [108](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-108)

browser cache invalidation [105](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-105)

cache replacement policies, common resources [105](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-105)

fingerprinting [105](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-105)

in caching services [105](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-105)

cache staleness, write strategies and minimizing [101](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-101)

cache warming [106](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-106), [108](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-108)

caching [350](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-350), [353](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-353)

API gateway [124](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-124)

as separate service [103](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-103)

benefits of [99](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-99)

cache-aside

advantages [101](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-101)

described [100](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-100)

disadvantages [101](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-101)

Craigslist [159](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-159)

frontend service [205](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-205)

lazy load [100](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-100)

microservices [399](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/A.html#marker-399)

private cache [103](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-103)

public cache [103](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-103)

read strategies [100](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-100)

read-through [101](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-101)

REST resources and [139](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-139)

write-around [102](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-102)

write-back/write-behind [102](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-102)

write strategies [101](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-101)

write through [102](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-102)

callback, OAuth 2.0 [407](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-407)

CAP theorem

consistency [66](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-66)

high availability and [59](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-59)

Cassandra

and leaderless replication [85](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-85)

gossip protocol and consistency [70](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-70)

CCPA (California Consumer Privacy Act) [73](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-73), [405](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-405)

CDC (Change Data Capture) [110](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-110), [342](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-342), [357](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/16.html#marker-357)

and transaction log tailing pattern [113](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-113)

defined [112](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-112)

differences between event sourcing and [113](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-113)

illustration of [112](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-112)

transaction log miners [113](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-113)

CD (continuous deployment) [11](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-11)

complexity and maintainability [72](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-72)

feedback cycles [12](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-12)

CDN (Content Distribution Network) [287](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-287), [307](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-307) – [308](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-308)

adding to service [9](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-9)

advantages of using [288](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-288)

and file storage service [276](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-276)

as geographically distributed file storage [287](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-287), [307](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-307)

authentication and authorization

key rotation [294](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-294)

overview [291](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-291)

sequence diagram of token generation process [293](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-293)

steps in [292](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-292)

benefits of using [10](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-10)

cache invalidation [306](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-306)

CdnPath value template [271](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-271)

common operations [297](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-297)

defined [287](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-287)

described [9](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-9), [307](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-307)

disadvantages of using [289](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-289)

downloading image files directly from [269](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-269)

example of unexpected problem from using [290](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-290)

generating access token [292](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-292)

latency of uploading image files to [269](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-269)

organizing directories and files on [271](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-271)

popular CDNs [10](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-10)

possible high unit costs for low traffic [289](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-289)

possible security concerns [289](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-289)

POST request [272](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-272)

reads (downloads) [295](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-295)

described [297](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-297)

download process [297](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-297)

download process with encryption at rest [299](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-299)

retention period [270](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-270)

storage service [295](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-295) – [296](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-296)

storing dynamic content on SQL rather than on CDN [282](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-282)

writes (directory creation, file upload, and file deletion) [295](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-295), [301](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-301)

writing directly to [278](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-278)

CDNService [287](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-287)

CDN URL [292](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-292)

checkpointing [110](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-110), [380](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-380), [394](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-394)

fault-tolerance [62](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-62)

CI/CD (continuous integration/continuous deployment) [11](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-11)

claims, ID token [412](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-412)

client, OAuth 2.0 [407](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-407)

client-side components [7](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-7)

clock skew [84](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-84)

Clojure, web development language [131](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-131)

*Cloud Native:* *Using Containers, Functions, and Data to build Next-Generation Applications* (Scholl et al.) [35](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-35)

cloud native, defined [75](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-75)

*Cloud Native DevOps with Kubernetes* (Arundel and Domingus) [34](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-34)

*Cloud Native Patterns* (Davis) [100](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-100), [111](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-111)

cloud providers

“auto-scaling” services [20](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-20)

services provided by [19](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-19)

Terraform [11](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-11)

vendor lock-in [21](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-21)

cloud services [23](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-23), [165](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-165)

and cost advantages [20](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-20)

and simplicity of setup [19](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-19)

benefits of using [19](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-19)

disadvantages [21](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-21)

support and quality [20](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-20)

upgrades [21](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-21)

cluster management [10](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-10)

code diagram, C4 model [417](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/C.html#marker-417)

CoffeScript, web development language [131](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-131)

cold start [22](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-22)

compensable transactions [279](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-279), [305](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-305)

completeness, as data quality dimension [223](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-223)

complexity

continuous deployment (CD) [72](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-72)

minimizing [71](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-71)

rate limiting [175](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-175)

component diagram, C4 model

example of [416](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/C.html#marker-416)

overview [415](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/C.html#marker-415)

concurrent updates, preventing [31](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-31)

configuration locking, preventing concurrent updates [31](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-31)

illustration of locking mechanism that uses SQL [33](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-33)

connection draining [155](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-155)

connection service [311](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-311)

endpoints that should be provided by [312](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-312)

inconsistency, possible solutions [314](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-314)

making connections [312](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-312)

sender blocking [312](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-312)

hacking app [313](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-313)

possible consistency problems [313](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-313)

public keys [315](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-315)

consensus [110](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-110)

consistency [55](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-55), [76](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-76). *See*  *also* linearizability; data consistency

2PC (two-phase commit) [419](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/D.html#marker-419)

and designing text messaging app [309](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-309)

as data quality dimension [223](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-223)

autocomplete [250](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-250)

coordination service [68](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-68)

different meanings of [66](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-66)

distributed cache [69](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-69)

full mesh [67](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-67)

gossip protocol [70](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-70)

linearizability [67](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-67)

random leader selection [70](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-70)

rate limiting [176](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-176)

read-after-write consistency [84](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-84)

storage services and strong [78](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-78)

techniques for eventual [66](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-66)

constraints, introduced near the end of the interview [46](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-46)

container diagram, C4 model [414](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/C.html#marker-414)

content moderation [284](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-284), [291](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-291)

context diagram, C4 model [413](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/C.html#marker-413)

control plane [126](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-126)

cookie-based authentication [291](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-291), [404](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-404)

Cordova, cross-platform framework [133](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-133)

cost [47](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-47), [55](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-55)

advantages of using CDN [288](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-288)

in system design discussions [72](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-72)

of system decommission [73](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-73)

trading off other non-functional requirements for lower [72](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-72)

count-min sketch [71](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-71), [394](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-394)

as approximation algorithm [388](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-388)

CQRS (Command Query Responsibility Segregation) [43](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-43)

data processing [251](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-251)

described [17](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-17)

Redis as example of [357](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/16.html#marker-357)

Craigslist design

and initial high-level architecture [150](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-150), [151](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-151)

and monolith architecture [151](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-151)

and typical web application that may have over billion users [147](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-147)

API [149](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-149)

caching [159](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-159)

CDN [160](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-160)

complexity [164](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-164)

Craigslist architecture [163](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-163)

Craigslist as read-heavy application [160](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-160)

distinguishing primary user types [148](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-148)

email service [161](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-161)

functional partitioning [158](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-158)

homepage [152](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-152)

migrations [153](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-153) – [156](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-156)

monitoring and alerting [163](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-163)

removing old posts [162](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-162)

scaling reads with SQL cluster [160](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-160)

scaling write throughput [160](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-160)

search [162](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-162)

SQL database and object store [153](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-153)

SQL database schema [150](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-150)

user stories and requirements [148](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-148)

writing and reading posts [156](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-156)

cross-cutting concerns, centralization of [14](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-14), [123](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-123)

CSS img tag [268](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-268)

customization capabilities, insufficient, disadvantages of using CDN [290](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-290)

D

Dart, full-stack framework [134](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-134)

dashboard

as instrument of monitoring and alerting [35](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-35)

combining data from speed\_table and batch\_table [377](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-377), [378](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-378)

defined [35](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-35)

Kappa architecture [392](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-392)

OS metrics that can be included in [35](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-35)

Top K Problem (Heavy Hitters) as common type of [374](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-374)

with Lambda architecture [390](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-390)

data

accuracy [70](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-70)

and Change Data Capture (CDC) [112](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-112)

and migration from one data store to another [153](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-153)

and reducing costs of storing old [38](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-38)

anomaly detection and [39](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-39)

consistency, common informal understanding of [84](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-84)

cross data center consistency audits [242](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-242)

data freshness [240](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-240)

designing data model [29](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-29) – [34](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-34)

discussing accessibility of [27](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-27)

encryption at rest [73](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-73)

event sourcing [111](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-111)

examples of caching different kinds of [103](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-103)

illustrating connections between users and [28](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-28)

inconsistency [109](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-109)

transaction log tailing pattern and preventing [113](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-113)

invalid data and service response [225](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-225)

Kappa architecture and processing large data streams [390](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-390)

Lambda architecture and processing large data streams [390](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-390)

notification service [197](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-197)

Personally Identifiable Information (PII) [73](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-73)

preventing data loss [224](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-224)

rate limiter request [177](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-177)

removing old posts [162](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-162)

sampling [88](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-88)

streaming tools and continuously processing [18](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-18)

upstream and downstream data comparison [243](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-243)

writing to multiple services [109](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-109)

database batch auditing service design [223](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-223), [244](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-244) – [245](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-244), [266](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-266)

database constraints [225](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-225)

database queries

and requirements for periodic batch audits [232](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-232)

constraints on [237](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-237)

checking query strings before submission [238](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-238)

instructions provided to users [239](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-239)

limiting query execution time [238](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-238)

running several and comparing results [229](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-229)

databases

aggregated events [88](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-88)

batch and streaming ETL [93](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-93)

choosing between filesystems and [79](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-79), [295](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-295)

column-oriented [78](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-78)

consistency [84](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-84)

denormalization [98](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-98)

eventually consistent [66](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-66)

example of disadvantages of multiple services sharing [30](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-30)

key-value [78](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-78)

manually entered strings [83](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-83)

MapReduce database [98](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-98)

NoSQL [78](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-78)

scaling [77](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-77), [108](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-108) – [109](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-109), [122](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-122)

replication [79](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-79)

storage services [77](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-77)

useful resources on [107](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-107)

schemaless [43](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-43)

sharded, and scaling storage capacity [87](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-87)

shared, common problems that may occur with [29](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-29)

SQL [78](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-78)

that favor availability vs. linearizability [66](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-66)

various database solutions [98](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-98)

when to use and when to avoid [79](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-79)

database schema metadata [240](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-240)

database services

as shared services [237](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-237)

provided by third-party providers [237](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-237)

Databus, CDC platform [113](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-113)

data centers

Airbnb and design decisions [333](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-333)

and listings grouped by geography [337](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-337)

and minimizing read latency [334](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-334)

data consistency [109](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-109)

data ingestion [251](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-251)

DataNodes, HDFS replication [85](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-85)

data plane [126](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-126)

data privacy laws [352](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-352)

data processing [251](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-251)

data quality

described [223](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-223)

different dimensions of [223](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-223)

many definitions of [223](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-223)

streaming and batch audit of [39](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-39)

two approaches in validating [224](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-224)

DDoS (distributed denial-of-service) [172](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-172)

dead letter queue [62](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-62), [110](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-110)

Debezium, CDC platform [113](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-113)

declarative data fetching [141](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-141)

delegated authorization [404](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-404)

Deno [131](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-131)

denormalization [98](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-98)

dependencies, minimizing [164](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-164)

deployments

blue/green [72](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-72)

rolling back manually or automatically [11](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-11)

design decisions, in reservation system example

and handling overlapping bookings [335](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-335)

and randomizing search results [335](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-335)

data models for room availability [334](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-334)

locking rooms during booking flow [335](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-335)

replication [334](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-334)

*Designing Data-Intensive Applications* (Kleppmann) [68](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-68), [341](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-341)

*Distributed Systems:* *Concepts and Design* (Coulouris, Dollimore, Kindberg, and Blair) [341](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-341)

distributed transaction [109](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-109), [121](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-121) – [122](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-122)

algorithms for maintaining consistency [110](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-110)

described [110](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-110)

useful resources on [120](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-120)

DML (Data Manipulation Language) queries [84](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-84)

DNS lookup, additional, disadvantages of using CDN and [289](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-289)

Docker [11](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-11)

document [78](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-78)

documentation, external-facing vs. internal-facing [20](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-20)

DoS (denial-of-service) [172](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-172)

Dropwizard, backend development framework [134](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-134)

DSL (domain-specific language) [11](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-11)

durability, CDN and [291](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-291)

duration-based cookies [58](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-58)

dynamic content, downloading images and data [282](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-282)

DynamoDB, and handling requests [179](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-179)

DynamoDB Streams, CDC platform [113](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-113)

E

ECC (error connection code) [61](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-61)

EDA (Event Driven Architecture) [378](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-378)

alternative to [110](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-110)

defined [110](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-110)

non-blocking philosophy of [111](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-111)

rate limiting [111](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-111)

edge cases, as topic in system design interview [46](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-46)

Elasticsearch [13](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-13)

and common techniques of search implementation [41](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-41)

and fetching relevant logs [255](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-255)

and search bar implementation [41](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-41)

booking service [347](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-347)

described [37](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-37)

useful resources on [44](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-44)

using in place of SQL [43](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-43)

Elasticsearch index, creating on photo metadata [284](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-284)

Elasticsearch SQL [43](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-43)

Elastic Stack [14](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-14)

Electron, cross-platform framework [133](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-133)

ELK service [37](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-37)

Elm, web development language [131](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-131)

encoding formats [140](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-140)

encryption at rest [299](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-299)

end-to-end encryption [320](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-320)

message service and [320](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-320)

engineers

and considering cost of engineering labor vs. cloud tools [19](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-19)

and system design interviews [4](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-4)

challenging work preferred by [19](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-19)

good verbal communication [5](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-5)

SRE (Site Reliability Engineering) team [37](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-37)

EQL (Elasticsearch query language) [43](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-43)

errors

auditing and silent [40](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-40)

monitoring and [35](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-35)

ETag value [139](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-139)

ETL (Extract, Transform, Load) [17](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-17), [93](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-93)

event sourcing

and adding complexity to system design [112](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-112)

and changing business logic [112](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-112)

defined [111](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-111)

differences between Change Data Capture (CDC) and [113](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-113)

illustration of [111](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-111)

Eventuate CDC Service, CDC platform [113](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-113)

exactly-once delivery [308](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-308)

excessive clients, rate limiting and [171](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-171)

experimentation [27](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-27)

and delivering personalized user experience [12](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-12)

common approaches [12](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-12)

purpose of [12](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-12)

vs. gradual rollouts and rollbacks [12](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-12)

Expires HTTP header [139](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-139)

expiry, CDN authentication and authorization [292](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-292)

Express, Node.js server framework [131](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-131)

external services [20](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-20)

external storage/coordination service [186](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-186)

F

FaaS (Function as a Service)

described [22](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-22)

platform [234](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-234)

portability [22](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-22)

fault-tolerance

and caching responses of other services [62](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-62)

and illustrating connections between users and data [29](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-29)

as system characteristic [60](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-60)

bulkhead

described [63](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-63)

examples of [63](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-63)

checkpointing [62](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-62)

circuit breaker [61](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-61)

implementation on server side [61](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-61)

dead letter queue [62](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-62)

defined [60](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-60)

error correction code (ECC) [61](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-61)

exponential backoff and retry [62](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-62)

failure design [60](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-60)

fallback pattern [64](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-64)

forward error correction (FEC) [61](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-61)

logging and periodic auditing [63](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-63)

microservices [397](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/A.html#marker-397)

new functional requirements [47](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-47)

notification service [200](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-200)

rate limiting [176](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-176)

redundancy [60](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-60)

replication [60](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-60)

single host limitations [79](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-79)

FEC (forward error correction) [61](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-61)

FIFO (first in first out) [106](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-106)

files

and contents separated into multiple [303](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-303)

copied to particular data centers [303](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-303)

multipart upload [302](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-302)

periodic batch job and distributing files across data centers [303](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-303)

file storage [78](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-78)

file storage service [269](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-269), [276](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-276)

fixed window counter [190](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-190)

sequence diagram of [192](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-192)

Flask, backend development framework [134](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-134)

Flickr design [266](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-266) – [286](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-286)

Flink, streaming tool [18](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-18), [93](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-93)

Flutter, cross-platform framework [132](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-132)

forms authentication [404](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-404)

FOSS (free and open-source software) monitoring tools [37](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-37)

frameworks

backend development [133](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-133)

browser app development [130](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-130)

client-side [130](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-130)

cross-platform development [132](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-132)

full-stack [133](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-133)

functional partitioning and various [128](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-128)

mobile app development [132](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-132)

server-side [131](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-131)

web and mobile frameworks [130](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-130)

fraud detection [19](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-19)

front-channel communication [409](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-409)

frontend service [7](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-7)

full mesh topology [185](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-185)

functional partitioning [79](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-79)

Airbnb [337](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-337)

and centralization of cross-cutting concerns [13](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-13)

and various frameworks [128](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-128)

basic sistem design of application [128](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-128)

purposes of web server app [129](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-129)

web and mobile frameworks [130](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-130)

common functionalities of various services [123](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-123)

common services for [122](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-122) – [143](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-143)

Craigslist design [158](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-158)

example of adding shared services [14](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-14)

metadata service [126](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-126)

popular browser app frameworks, client-side [130](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-130)

popular browser app frameworks, server-side [131](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-131), [132](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-132)

service discovery [127](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-127)

service mesh [125](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-125)

fuzzy matching [246](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-246)

algorithm [258](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-258)

G

GCP (Google Cloud Platform) Traffic Director [17](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-17)

GDPR (General Data Protection Regulation) [73](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-73), [405](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-405)

GeoDNS [297](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-297)

Craigslist design [159](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-159)

system scaling [7](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-7)

geolocation routing [158](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-158)

GET request [276](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-276)

Gin, full-stack framework [134](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-134)

Goji, Golang framework [131](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-131)

gossip protocol [70](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-70), [185](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-185)

graceful degradation [164](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-164), [264](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-264), [313](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-313)

Grafana [38](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-38)

graph [78](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-78)

Graphite, logging OS metrics [38](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-38)

GraphQL [141](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-141)

and functional partitioning [130](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-130)

gRPC, backend development framework [133](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-133)

H

hard delete [305](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-305)

HDFS (Hadoop Distributed File System) [61](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-61), [86](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-86)

INSERT command [86](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-86)

header, ID token [412](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-412)

health, API endpoints [28](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-28)

height attribute, displaying thumbnails [268](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-268)

high-level architecture

and designing news feed system [356](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/16.html#marker-356)

serving images [369](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/16.html#marker-369)

and designing text messaging app [310](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-310)

illustration of [311](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-311)

approval service [339](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-339)

autocomplete [251](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-251)

availability service [349](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-349)

batch auditing [233](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-233)

booking service [345](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-345)

CDN (Content Distribution Network) [294](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-294)

illustration of [295](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-295)

Craigslist design [150](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-150)

for designing reservation system [335](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-335)

image sharing service [269](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-269)

large-scale aggregation operations [377](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-377)

message sending service [317](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-317), [322](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-322)

notification service and example of [202](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-202)

notification service and initial [200](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-200)

rate limiting [177](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-177)

reducing storage requirement [182](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-182)

Rules service users [178](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-178)

sender service [316](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-316)

with Kappa architecture [392](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-392)

words service [256](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-256)

HIPAA (Health Insurance Portability and Accountability Act) [405](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-405)

HiveQL [229](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-229)

Hive, using with HDFS [254](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-254)

horizontal scaling [56](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-56)

host assigner service [324](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-324)

host logging [36](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-36)

hosts

leader host [186](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-186)

traffic spike and adding new [172](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-172)

hotlinking [291](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-291)

hypermedia [138](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-138)

Hystrix [61](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-61)

I

IaC (Infrastructure as Code) [11](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-11), [23](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-23)

IDE (integrated development environment), autocomplete and [246](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-246)

idempotency [10](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-10), [338](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-338)

ID token

elements of [412](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-412)

OpenID Connect authentication [411](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-411)

image files

downloading directly from CDN [269](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-269)

latency of uploading image files to CDN [269](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-269)

image sharing service

additional discussion topics [284](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-284)

advertising [284](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-284)

and non-functional requirements [267](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-267)

censorship/content moderation [283](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-283)

downloading images and data [282](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-282)

Flickr [266](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-266)

monitoring and alerting [283](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-283)

organizing directories and files on CDN [271](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-271)

payments and taxes services [283](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-283)

personalization [284](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-284)

photos [267](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-267)

premium features [283](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-283)

sharer [267](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-267)

SQL CREATE statement [270](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-270)

uploading photos [272](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-272)

viewer [267](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-267)

image uploads, backend in [157](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-157)

inactivity timeout [404](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-404)

inappropriate content, filtering [264](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-264)

inappropriate words, filtering out [257](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-257)

incident metrics [60](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-60)

increased network traffic to devices, message sending service [321](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-321)

InfluxDB [38](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-38)

ingestion service, news feed, highly available [356](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/16.html#marker-356)

ingestion system [251](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-251)

Integrated Haskell Platform, full-stack framework [134](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-134)

interservice requests [126](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-126)

interviewer

and key principles of system design interview [24](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-24)

how interviews begin [3](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-3)

user stories, discussing with [267](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-267)

intraservice requests [126](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-126)

Ionic, cross-platform framework [132](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-132)

ISP (Internet Service Provider) [8](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-8)

Istio [16](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-16)

as popular service mesh implementation [122](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-122)

item categories/tags [166](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-166)

J

Jaeger, distributed tracing system [14](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-14)

JavaFX, full-stack framework [134](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-134)

JOIN query [88](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-88)

K

Kafka

as message broker [161](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-161)

as streaming tool [93](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-93)

batch jobs [18](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-18)

checkpointing [62](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-62)

dead letter queue [63](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-63)

differences between RabbitMQ and [96](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-96)

ingestor and [358](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/16.html#marker-358)

Kappa architecture

and processing large data streams [390](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-390)

as alternative to Lambda architecture [374](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-374)

batch and streaming ETL [98](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-98)

batch jobs [391](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-391)

described [390](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-390)

for Top K dashboard [392](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-392)

storing large volumes of data in event-streaming platforms [392](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-392)

vs. Lambda architecture [391](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-391) – [392](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-392)

Kibana [37](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-37)

Knative, open-source FaaS solution [22](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-22)

Kubernetes [11](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-11)

L

Lambda architecture [264](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-264)

aggregation service and initial optimization of [378](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-378)

and handling massive quantities of data [377](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-377)

and processing large data streams [390](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-390)

batch and streaming ETL [98](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-98)

data processing pipelines [377](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-377)

fast approximate results [377](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-377)

high-level sketch of [377](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-377)

slow accurate results [377](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-377)

vs. Kappa architecture [391](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-391) – [392](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-392)

Lamport clock [341](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-341)

large-scale systems, ability to design and review [4](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-4)

latency

API gateway and additional [15](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-15)

CDN and improved [10](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-10)

defined [65](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-65)

design decisions for achieving low [65](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-65)

geographically closest data centers and lowest [10](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-10)

increased, and rolling back deployments manually or automatically [11](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-11)

lower [80](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-80)

advantages of using CDN [288](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-288)

monitoring and [35](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-35)

new build and possible increase of [12](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-12)

new functional requirements [46](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-46)

LDAP (Lightweight Directory Access Protocol) [73](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-73)

leader host, deliberate loss of data [224](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-224)

leaky bucket

described [189](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-189)

disadvantages of [190](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-190)

libraries

language specific vs. technology-agnostic [135](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-135)

predictability of latency [136](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-136)

rate limiting implemented as library [172](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-172)

scaling considerations [136](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-136)

vs. services [135](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-135)

LIFO (last in first out) [106](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-106)

linearizability [66](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-66), [67](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-67), [80](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-80)

listing

creating [337](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-337)

obtaining appropriate listing regulations [337](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-337)

load balancers [57](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-57)

differences between level 4 and level 7 [57](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-57)

level 4 [183](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-183)

level 7 [90](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-90), [173](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-173)

limiting number of requests [173](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-173)

load balancing vs. reverse proxy [58](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-58)

session replication [58](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-58)

sticky sessions [58](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-58), [78](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-78)

useful resources on [59](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-59)

LOAD DATA command [257](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-257)

localStorage [87](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-87), [104](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-104)

log compaction [392](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-392)

log entries [53](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-53)

general considerations in logging [35](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-35)

logging

and asynchronous data processing requests [18](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-18)

general considerations [35](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-35)

timestamps [35](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-35)

logging, monitoring, and alerting

Airbnb, example of system design [350](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-350)

anomaly detection [39](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-39)

application-level logging tools [37](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-37)

autocomplete [264](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-264)

batch auditing [242](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-242)

CDN (Content Distribution Network) [306](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-306)

detecting invalid datapoints [393](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-393)

importance of monitoring [34](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-34)

key concepts that should be mentioned in system design interviews [34](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-34)

news feed design [368](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/16.html#marker-368)

observability [34](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-34)

rate limiting [193](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-193)

responding to alerts [36](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-36)

rollup jobs and unusually long run time or failures of tasks [393](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-393)

shared batch ETL platform [393](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-393)

silent errors and auditing [40](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-40)

streaming and batch audit of data quality [39](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-39)

text messaging app [326](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-326)

logging service [14](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-14)

“login with Facebook” button [411](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-411)

“login with Google” button [411](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-411)

low storage requirement [149](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-149)

LRU (least recently used) [78](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-78), [106](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-106)

M

maintainability

apps and staying in compliance with user privacy regulations [405](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-405)

common services for improving [71](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-71)

continuous deployment (CD) [72](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-72)

maintenance [45](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-45)

system design discussions and cost of [72](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-72)

malicious attacks, rate limiting and [172](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-172), [173](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-173)

manually defined validation

auditing service as additional layer of validation [228](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-228)

batch auditing as common requirement [224](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-224)

data quality validation [224](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-224)

defining

on conditional statement on multiple queries [228](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-228)

on individual datapoints of column [226](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-226)

on multiple columns in single row [227](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-227)

on multiple datapoints of column [227](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-227)

on multiple tables [228](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-228)

with conditional statement on SQL query's result [226](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-226)

validation condition [224](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-224)

map join [257](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-257)

MapReduce programming model [86](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-86), [254](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-254)

match-sorter [41](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-41)

max-heaps

and approximate large-scale aggregation operations [385](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-385)

in separate hosts [387](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-387)

with multi-tier, and faster but less accurate aggregation [387](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-387)

media queries [133](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-133)

Memtable [224](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-224)

Mesos [11](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-11)

message broker [161](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-161), [170](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-170)

message consumer service [317](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-317)

message sending service

availability improvement [325](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-325)

delivering message to multiple devices [321](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-321)

failover procedure [322](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-322)

high write and low read traffic [321](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-321)

introduction [321](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-321)

overview [320](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-320)

possible questions during system design interview [325](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-325)

steps in sending messages [324](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-324)

undeliverable messages [320](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-320)

metadata service

comparison of in-cluster and out-cluster manager [296](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-296)

described [126](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-126)

ETL pipelines [126](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-126)

illustration of [126](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-126)

real-time syncing [303](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-303)

tradeoff of using [127](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-127)

metrics

defined [35](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-35)

usability metrics [45](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-45)

microservices [402](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/A.html#marker-402)

disadvantages [398](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/A.html#marker-398) – [402](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/A.html#marker-402)

advantages [396](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/A.html#marker-396)

coordinating feature development and deployments that span multiple services [400](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/A.html#marker-400)

described [395](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/A.html#marker-395)

development and maintenance costs of additional components [399](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/A.html#marker-399)

distributed transactions [400](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/A.html#marker-400)

duplicate components [398](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/A.html#marker-398)

failure isolation [397](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/A.html#marker-397)

fault-tolerance [397](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/A.html#marker-397)

interfaces [401](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/A.html#marker-401)

modularity and replaceability [397](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/A.html#marker-397)

ownership and organizational structure [398](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/A.html#marker-398)

referential integrity [400](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/A.html#marker-400)

useful resources on [402](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/A.html#marker-402)

*Microservices for the Enterprise:* *Designing, Developing, and Deploying* (Indrasiri and Siriwardena) [63](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-63)

*Microservices Patterns With Examples in Java* (Richardson) [113](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-113)

migration, disadvantages of using CDN [289](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-289)

mobile data plans [12](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-12)

moderation service

and unifying moderation into single [360](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/16.html#marker-360)

ingestor and [358](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/16.html#marker-358)

monitoring

four golden signals of [34](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-34)

frontend service [205](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-205)

importance of [34](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-34)

instruments of [35](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-35)

streaming and batch audit [36](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-36)

monolith architecture [151](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-151)

monoliths [402](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/A.html#marker-402)

advantages over microservices [396](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/A.html#marker-396)

data privacy regulations [396](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/A.html#marker-396)

debugging [396](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/A.html#marker-396)

described [395](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/A.html#marker-395)

disadvantages [395](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/A.html#marker-395)

useful resources on [402](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/A.html#marker-402)

multipart/form-data HTML encoding [302](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-302)

multipart upload [302](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-302)

MVP (minimum viable product) [268](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-268)

N

Nagios, FOSS monitoring tool [38](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-38)

NameNode, HDFS replication [85](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-85)

native platforms [132](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-132)

news feed, designing [354](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/16.html#marker-354) – [373](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/16.html#marker-373)

preparing feed in advance [360](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/16.html#marker-360) – [364](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/16.html#marker-364)

additional discussion topics on [372](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/16.html#marker-372)

functional requirements [355](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/16.html#marker-355)

high-level architecture [356](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/16.html#marker-356)

ingestion service [356](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/16.html#marker-356)

logging, monitoring, and alerting [368](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/16.html#marker-368)

news feed service [357](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/16.html#marker-357)

non-functional requirements [356](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/16.html#marker-356)

serving images [368](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/16.html#marker-368)

tools of communication [368](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/16.html#marker-368)

validation and content moderation [364](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/16.html#marker-364)

moderation service [367](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/16.html#marker-367)

tagging posts [365](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/16.html#marker-365)

news feed service

high-level architecture of [357](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/16.html#marker-357)

ingestor [357](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/16.html#marker-357)

moderation [360](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/16.html#marker-360)

user’s device and frequency of updating news items [357](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/16.html#marker-357)

news item [354](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/16.html#marker-354)

“noisy neighbor” problem [171](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-171)

normalization

benefits of [98](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-98)

disadvantages [99](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-99)

notebooks service [19](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-19)

notification/alerting service design [196](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-196) – [221](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-221)

notification service

analytics [200](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-200)

and handling failed deliveries [216](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-216)

and possible features it can provide [196](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-196)

auto-scaling [220](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-220)

client-side considerations regarding duplicate notifications [218](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-218)

functional requirements [196](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-196)

Kafka cluster and scaling memory amount [220](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-220)

managing recipient groups [199](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-199)

managing subscribers [199](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-199)

monitoring and alerting [219](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-219)

notification addressee groups [212](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-212) – [215](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-215)

notifications and trigger conditions [199](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-199)

priority [218](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-218)

recipient channels [198](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-198)

scheduled notifications [210](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-210)

search [219](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-219)

suitable for wide range of users [196](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-196)

templates [198](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-198)

types of users [197](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-197)

unsubscribe requests [215](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-215)

uptime monitoring [197](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-197)

user features [199](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-199)

notification templates [207](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-207) – [210](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-210)

access control [209](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-209)

authoring [209](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-209)

change management [209](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-209)

notification template service [207](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-207)

reusable and extendable template classes and functions [210](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-210)

NPS (net promoter score) [45](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-45)

O

OAuth 2.0

as common authorization algorithm [403](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-403)

authentication and [411](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-411)

back-channel communication [409](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-409)

client credentials [410](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-410)

front-channel communication [409](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-409)

implicit flow [410](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-410)

initial client setup [407](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-407)

resource owner password credentials [410](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-410)

terminology [407](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-407)

OAuth 2.0 (authorization) vs. OpenID Connect (authentication), use cases of [412](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-412)

OAuth 2.0 flow [406](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-406) – [410](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-410)

overview [406](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-406)

steps between Yelp and Google [406](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-406)

object storage [79](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-79)

observability

and addressing possible silent failures [36](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-36)

errors [36](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-36)

importance of [165](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-165)

overview [34](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-34) – [36](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-36)

useful resources on [40](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-40)

observability plane [126](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-126)

opaque token [139](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-139)

OpenFaaS [22](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-22)

OpenID Connect authentication [28](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-28), [403](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-403), [411](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-411)

OpenTSDB [38](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-38)

P

P99 latency [24](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-24)

PACELC theorem [75](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-75)

partitioning [385](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-385)

performance

and designing text messaging app [309](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-309)

autocomplete [250](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-250)

caching and [99](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-99)

CDN and high [291](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-291)

image sharing service and high [268](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-268)

notification service [200](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-200)

rate limiting [175](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-175)

performance/latency [65](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-65)

Phoenix, full-stack framework [134](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-134)

photos

availability [268](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-268)

controlling costs [268](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-268)

predefined metadata fields [267](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-267)

privacy settings [268](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-268)

setting access control on [267](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-267)

thumbnails, disadvantages of client-side generation [273](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-273)

uploading [272](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-272)

software release lifecycle [274](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-274)

PHP [132](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-132)

PII (Personally Identifiable Information) [35](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-35), [55](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-55), [199](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-199)

privacy and [73](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-73)

pipeline

Directed Acyclic Graph (DAG) [93](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-93)

fast [98](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-98)

implementing aggregation [88](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-88)

simple batch ETL pipeline [93](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-93)

slow [98](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-98)

streaming pipeline [88](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-88)

pivot transaction [279](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-279), [305](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-305)

point of failure, additional, disadvantages of using CDN and [289](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-289)

poster, user type [148](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-148)

POST request [272](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-272)

posts

large number of [169](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-169)

on users’ devices, changing [365](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/16.html#marker-365)

post expiry [169](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-169)

reporting [164](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-164)

power consumption, message sending service [321](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-321)

*Practical Monitoring* (Julian) [37](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-37)

privacy [73](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-73)

autocomplete [250](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-250)

CDN [291](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-291)

frontend service [204](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-204)

notification service [200](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-200)

rate limiting [176](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-176)

text messaging app [309](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-309)

privacy compliance services [19](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-19)

Prometheus

as FOSS monitoring tool [38](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-38)

described [39](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-39)

PromQL (Prometheus query language) [39](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-39)

protobuf [140](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-140)

Protocol Buffers, backend development framework [133](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-133)

PureScript [131](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-131)

PWA (progressive web app) [133](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-133)

Q

QPS (queries per second) [24](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-24)

query system [251](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-251)

quorum consistency, preventing data loss [224](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-224)

R

Rails, full-stack framework [134](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-134)

random leader selection [186](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-186)

random replacement [106](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-106)

rate limiter requests [175](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-175), [177](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-177)

rate limiting [124](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-124), [169](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-169)

and preventing inadvertent overuse [171](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-171)

and preventing malicious attacks [172](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-172)

and required service components [177](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-177)

and storing all counts in every host [182](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-182)

and user services [174](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-174)

as separate service [173](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-173)

autocomplete system [264](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-264)

compared to its alternatives [173](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-173)

comparing different approaches [184](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-184)

described [171](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-171)

example of initial high-level architecture of rate limiter [172](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-172), [178](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-178)

frontend service [204](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-204)

high-level architecture [177](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-177)

implemented as separate service [172](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-172)

logging, monitoring, and alerting [193](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-193)

main input of rate limiter request [177](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-177)

Rules service [172](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-172), [177](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-177)

security and [73](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-73)

service mesh and common shared service [126](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-126)

sidecar pattern [193](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-193)

stateful approach

compared to stateless approach [182](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-182)

example of backend of stateful solution [180](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-180)

fault-tolerance [180](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-180)

level 7 load balancer [180](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-180)

tradeoff [181](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-181)

stateless approach [179](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-179)

subscriptions and [174](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-174)

synchronizing counts [185](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-185)

useful resources on [195](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-195)

user stories [177](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-177)

when not to do rate limiting [174](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-174)

rate limiting algorithms [187](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-187) – [193](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-193), [195](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-195)

rate limiting service

alternatives to [172](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-172), [173](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-173)

overview [171](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-171)

providing functionality in client library [194](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-194)

rate limiting service design [171](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-171), [195](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-195) – [196](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-196)

RBAC (role-based access control) [199](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-199)

React, browser web framework [130](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-130)

React Native, cross-platform framework [132](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-132)

Reason, web development language [131](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-131)

redirect URI, OAuth 2.0 [407](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-407)

Redis [357](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/16.html#marker-357), [359](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/16.html#marker-359)

as in-memory cache [69](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-69)

Redis cache service [8](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-8)

referential integrity [400](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/A.html#marker-400)

Referrer HTTP header [292](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-292)

regulations

listing and sequence diagram of obtaining appropriate [337](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-337)

local [169](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-169)

*Release It!:* *Design and Deploy Production-Ready Software* (2nd Edition) (Nygard) [63](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-63)

replication

defined [79](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-79)

distributing replicas [80](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-80)

HDFS replication [85](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-85)

illustration of multi-level [82](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-82)

leader-follower [61](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-61), [161](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-161)

leaderless [84](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-84), [85](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-85)

multi-leader approach [84](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-84), [303](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-303)

reservation system design [334](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-334)

single-leader approach [80](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-80), [303](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-303)

main limitation of [82](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-82)

with primary-secondary leader failover [81](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-81)

useful resources on [87](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-87)

replication factor, HDFS [61](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-61)

request deduplication [124](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-124)

request dispatching [124](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-124)

request-level logging tools [36](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-36)

requests to search service, duplicate, allowing [168](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-168)

requests to search service, duplicate, avoiding [168](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-168)

request validation [124](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-124)

requirements

and logging events [36](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-36)

clarifying [26](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-26)

functional

analytics [27](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-27)

and discussing details of some common [26](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-26)

attention to detail [26](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-26)

autocomplete [248](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-248)

batch auditing service [232](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-232)

brainstorming list of [26](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-26)

CDN [291](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-291)

discussing accessibility of data [27](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-27)

for designing news feed system [355](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/16.html#marker-355)

for designing reservation system [331](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-331)

for designing text messaging app [309](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-309)

image sharing service [267](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-267)

large-scale aggregation operations [375](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-375)

new, edge cases [46](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-46)

notification service [196](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-196)

overall time for discussing [26](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-26)

rate limiting service and [174](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-174)

non-functional [54](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-54) – [76](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-76)

accuracy [70](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-70)

addressing via cloud native concepts [47](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-47)

and discussing details of some common [27](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-27)

autocomplete [250](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-250)

availability [59](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-59)

batch auditing service [233](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-233)

CDN [291](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-291)

cloud native [75](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-75)

complexity [71](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-71)

consistency [66](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-66)

cost [72](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-72)

defined [54](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-54)

failing to clarify [55](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-55)

fault-tolerance [60](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-60)

for designing news feed system [356](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/16.html#marker-356)

for designing reservation system [333](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-333)

for designing text messaging app [309](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-309)

image sharing service [267](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-267)

large-scale aggregation operations [375](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-375)

latency [65](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-65)

maintainability [71](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-71)

notification service [200](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-200)

primary user types [148](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-148)

privacy [73](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-73)

rate limiting service and [175](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-175)

scalability [56](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-56)

security [73](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-73)

services [123](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-123)

throughput [65](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-65)

typical [54](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-54)

useful resources on [75](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-75)

non-technical, customer’s scalability requirements [56](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-56)

scalability [27](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-27)

ReScript, web development language [131](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-131)

reservation system, example of system design

and discussing API endpoints [333](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-333)

and high-level architecture [335](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-335)

design decisions [333](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-333)

ResizeObserver [133](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-133)

resource owner, OAuth 2.0 [407](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-407)

resource server, OAuth 2.0 [407](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-407)

resources, requesting, OAuth 2.0 and initial client setup [409](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-409)

responsive web design [133](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-133)

retriable transactions [279](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-279), [305](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-305)

reverse proxy [58](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-58). *See also* load balancers

Rocket, Rust framework [131](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-131)

rollbacks [11](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-11)

vs. experimentation [12](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-12)

rollouts, gradual [11](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-11)

rollups

batch pipeline [381](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-381)

ETL DAG [383](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-383)

RPC serialization frameworks, reducing complexity [71](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-71)

Rules service [177](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-177)

high consistency for users of [178](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-178)

runbook, and responding to alerts [37](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-37), [53](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-53)

S

saga [110](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-110)

and comparison between choreography and orchestration [119](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-119)

choreography saga [276](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-276)

described [115](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-115)

illustration of [116](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-116)

updating metadata service and storage service [304](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-304)

described [115](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-115)

important use case of [115](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-115)

managing failures [115](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-115)

orchestration saga

described [117](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-117)

illustration of [118](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-118)

updating metadata service and storage service [305](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-305)

orchestration saga approach [280](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-280)

vs. 2PC (two-phase commit) [421](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/D.html#marker-421)

SAML (Security Assertion Markup Language) [404](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-404)

sampling, autocomplete and [260](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-260)

saturation, monitoring and [35](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-35)

saveAsTextFile function, Spark [255](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-255)

saved searches [167](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-167)

scalability [76](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-76)

advantages of using CDN [288](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-288)

and change of scaling requirements [10](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-10)

and designing text messaging app [309](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-309)

and image sharing service [267](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-267)

autocomplete [250](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-250)

caching and [99](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-99)

CDN [291](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-291)

clarifying scalability requirements [27](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-27)

defined [6](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-6), [56](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-56)

horizontal [10](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-10)

large-scale aggregation operations [376](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-376)

load balancing [57](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-57)

rate limiting [175](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-175)

stateless and stateful services [57](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-57)

scaling. *See*  *also* vertical scaling; horizontal scaling

adding caching service [8](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-8)

and CDN (Content distribution Network) [9](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-9)

batch auditing service [233](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-233)

defined [56](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-56)

example of consumer-facing app [6](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-6)

GeoDNS and [7](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-7)

horizontal scalability [10](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-10)

notification service [200](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-200)

scalability [6](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-6)

system services and [6](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-6)

schema migration [30](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-30)

scope

OAuth 2.0 [407](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-407)

OAuth and initial client setup [408](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-408)

search

and search bar [40](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-40)

Craigslist design [162](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-162)

differences between autocomplete and [247](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-247)

introduction [40](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-40)

similarities with autocomplete [246](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-246)

within specific document collection [246](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-246)

search bar [19](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-19)

and common techniques of implementing search [41](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-41)

creating Elasticsearch index [42](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-42)

implementation with Elasticsearch [41](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-41)

overview [40](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-40)

search service, and autocomplete service as complementing [246](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-246)

secret key, CDN authentication and authorization [292](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-292)

secrets management service [294](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-294), [299](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-299)

security [73](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-73), [148](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-148)

and designing text messaging app [309](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-309)

autocomplete [250](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-250)

batch auditing service [233](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-233)

CDN [291](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-291)

frontend service [204](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-204)

message sending service [321](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-321)

notification service [200](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-200)

rate limiting [176](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-176)

sender service [311](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-311)

overview [316](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-316)

sensitive information, logging and [35](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-35)

Sensu, FOSS monitoring tool [38](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-38)

serverless [23](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-23)

overview [22](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-22)

server service, sending messages [316](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-316)

server-side components [7](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-7)

server-side data encryption [123](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-123)

service components, discussing required [177](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-177)

service discovery [127](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-127)

service mesh

and centralization of cross-cutting concerns [14](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-14)

elements of [126](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-126)

example illustration of [125](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-125)

illustration of [16](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-16)

Istio [16](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-16)

sidecarless [17](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-17)

service registry [128](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-128)

services. *See*  *also* microservices

centralization of cross-cutting concerns [123](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-123)

common functionalities of various services [123](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-123)

external vs. internal [21](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-21), [74](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-74)

horizontally scalable [172](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-172)

idempotent [10](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-10), [124](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-124)

multiple, and disadvantages when sharing databases [30](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-30)

predictability and reproducibility of behavior [136](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-136)

predictability of latency [136](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-136)

rate limiting [171](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-171)

shared [13](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-13)

stateless and stateful [57](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-57)

compared [77](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-77)

technology-agnostic [136](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-136)

vs. libraries [134](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-134)

service workers [133](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-133)

sharded RDBMS [88](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-88)

sharding [79](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-79), [180](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-180)

hot shards [180](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-180)

monitoring [181](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-181)

reshuffling to prevent [182](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-182), [184](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-184)

sharer [267](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-267)

sidecar pattern [16](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-16), [193](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-193). *See*  *also* service mesh

signature, ID token [412](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-412)

silent errors [40](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-40), [225](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-225), [244](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-244)

failed audits as indication of [228](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-228)

simple login

as the most basic type of authentication [404](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-404)

disadvantages

complexity and lack of maintainability [404](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-404)

no partial authorization [405](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-405)

sliding window counter [193](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-193)

sliding window log [192](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-192)

soft delete [305](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-305)

software release lifecycle

example of [274](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-274)

example of flowchart of software release process [275](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-275)

including new code without removing old one [275](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-275)

Spark [229](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-229)

HDFS replication [87](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-87)

using with HDFS [254](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-254)

SparkContext esRDD method [255](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-255)

split brain [68](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-68)

Spring Cloud Function [23](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-23)

SQL

and using Elasticsearch in place of [43](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-43)

defining validation queries [226](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-226)

SRE (Site Reliability Engineering) team [37](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-37)

SSL termination [123](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-123)

SSO (single sign-on) [404](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-404)

standard set of scopes, Open ID Connect authentication [411](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-411)

stateful sharded approach [180](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-180)

sticky sessions [58](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-58)

storage, various types of [78](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-78)

storage capacity, scaling with sharded databases [87](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-87)

storage services [18](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-18)

overview [77](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-77)

streaming and batch audit [36](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-36)

streaming ETL [17](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-17)

streaming pipelines [377](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-377), [378](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-378)

hash table and max-heap with single host [383](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-383)

horizontal scaling to multiple hosts and multi-tier aggregation [385](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-385)

overview [383](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-383)

purpose of [383](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-383)

speed\_table [377](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-377)

subscriptions [167](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-167)

system design

and making tradeoffs [4](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-4)

as an art [4](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-4)

basic, of application [128](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-128)

usability and feedback [45](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-45)

system design discussion, as dynamic process [25](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-25)

system design interview

flow of typical [24](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-24), [53](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-53) – [54](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-54), [77](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-77), [109](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-109), [122](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-122)

and concisely expressing system design expertise [5](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-5)

and discussing additional topics [44](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-44)

and discussing multiple possible options [4](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-4)

and factors attesting to importance of [4](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-4)

and prospective manager’s technical background [52](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-52)

and some additional topics related to batch auditing service [243](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-243)

as estimation of breadth and depth of candidate’s expertise [4](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-4)

auditing as theme for discussion in [244](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-244)

autocomplete

and potential pitfall in [246](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-246)

as discussion topic [245](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-245)

some additional discussion points [264](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-264)

clarifying requirements [24](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-24)

communication skills [5](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-5)

covering system discovery in [127](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-127)

defined [3](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-3)

designing news feed as common question during [354](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/16.html#marker-354)

designing reservation system [329](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-329)

discussing alternative architectural decisions [45](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-45)

discussing thumbnails in [272](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-272)

discussion about message sending service [325](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-325)

discussion on reporting posts [164](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-164)

distributed transactions as discussion topic during [418](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/D.html#marker-418)

engineers [3](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-3)

estimation of developing engineering skills [51](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-51)

evaluating tradeoffs between different architectural styles [142](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-142)

example of coding discussion [329](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-329)

extending services to support other user categories, as topic during [45](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-45)

feedback [50](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-50)

focusing on certain aspects of [25](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-25)

interview format [5](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-5)

interviewing the company [51](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-51)

key principles to follow during [24](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-24)

OAuth 2.0 and OpenID Connect as discussion topics during [403](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-403)

open-ended nature of [4](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-4)

outlining reflection after [48](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-48)

post-interview reflection [47](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-47)

checking resources [49](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-49)

ommitted details [49](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-49)

preparation for [4](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-4), [23](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-23)

rate limiting service [171](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-171)

sharing and interacting with images and video [266](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-266)

suggesting common notification service [196](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-196)

suggesting topics for discussion [25](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-25)

time as important aspect of [25](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-25), [53](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-53)

Top K Problem as common discussion topic in [375](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-375)

writing assessment [49](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-49)

system design questions, practicing discussing about [25](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-25)

system services, scaling various [6](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-6)

systems, eventually consistent [71](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-71), [76](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-76)

T

templates

and improving notification service’s scalability [207](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-207)

notification service [207](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-207)

search feature [210](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-210)

Terraform [11](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-11)

aggregation and [93](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-93)

test set [39](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-39)

text messaging app

additional discussion points on [327](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-327)

differences between notification/alerting service and [310](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-310)

initial high-level design [310](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-310)

requirements for designing [309](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-309)

search [326](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-326)

third-party CDN [288](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-288)

Thrift, backend development framework [133](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-133)

throttling. *See*  rate limiting

throughput [55](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-55), [65](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-65) – [66](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-66)

higher, advantages of using CDN [288](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-288)

higher, single host limitations [80](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-80)

ThumbnailCdnRequest [278](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-278)

thumbnails

choreography saga approach [276](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-276), [279](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-279)

CSS img tag [268](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-268)

downloading pages of [282](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-282)

downloading simultaneously multiple low-resolution [268](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-268)

generating

from full-resolution images [268](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-268)

just after files are stored [269](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-269)

on backend [276](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-276)

on clients [272](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-272)

implementing both server-side and client-side generation [281](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-281)

orchestration saga approach [280](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-280)

thumbnail generation service [278](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-278)

timeliness, as data quality dimension [224](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-224)

TLS termination [73](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-73)

token-based authentication [291](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-291)

token bucket

advantages of [188](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-188)

Cloud Balancer [189](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-189)

main characteristics [188](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-188)

token deletion, CDN authentication and authorization [294](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-294)

Top K Problem (Heavy Hitters)

as common type of dashboard [374](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-374)

examples of [375](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-375)

useful references [394](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-394)

Top K products

as additional discussion topic during system design interview [393](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-393)

combining data from speed\_table and batch\_table to generate lists of [377](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-377), [378](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-378)

logging events to distributed storage solutions [376](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-376)

preprocessing data prior to computing lists of [376](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-376)

tradeoffs [53](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-53)

aggregation [89](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-89)

and key principles of system design interview [24](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-24)

and using metadata service [127](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-127)

Craigslist design and monolith architecture [152](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-152)

rate limiting and stateful approach [181](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-181)

sharding [80](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-80)

system design interview and discussing [4](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-4), [26](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-26)

traffic

monitoring and [35](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-35)

sender blocking and reducing [313](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-313)

traffic spikes

handling write traffic spikes [161](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-161)

outages and [111](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-111)

unpredictable [17](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-17), [18](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-18)

training set [39](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-39)

transaction

ACID properties of [110](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-110)

defined [110](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-110)

described [110](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-110)

transaction supervisor [114](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-114)

batch auditing [224](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-224)

trigger rules [241](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-241)

Trino [229](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-229)

TSDB (time series database) [38](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-38)

TypeScript [131](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-131)

U

UML class diagram [417](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/C.html#marker-417)

uniqueness, as data quality dimension [224](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-224)

User-Agent header [290](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-290)

user and content management [28](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-28)

user categories/roles, functional requirements and [26](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-26)

user experience (UX)

and preventing concurrent user update conflicts [31](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-31)

autocomplete [248](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-248)

changes in developing new features [12](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-12)

individual users and different subsets of UX [12](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-12)

user info endpoint, OpenID Connect authentication [411](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/B.html#marker-411)

user notifications, as common system requirement [196](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/09.html#marker-196)

user requests [175](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-175)

user services [174](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-174)

user stories

audit service [231](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-231)

image sharing service [267](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-267)

rate limiting service [177](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-177)

UX changes. *See*  user experience (UX)

V

validation set [39](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-39)

validation tasks, ingestor and [357](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/16.html#marker-357)

validity, as data quality dimension [224](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-224)

Vapor, framework [131](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-131)

vector clock [341](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/15.html#marker-341)

vendor lock-in [21](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-21)

vertical scaling [80](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/04.html#marker-80)

described [56](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-56)

main disadvantages [56](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-56)

Vert.x [132](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-132)

viewer [267](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-267)

user type [148](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-148)

Vue.js, browser web framework [130](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-130)

W

web development languages [131](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-131)

webpages, storing as HTML documents [165](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-165)

Web Scalability for Startup Engineers (Ejsmont) [110](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/05.html#marker-110), [224](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-224), [378](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/17.html#marker-378)

web scraping [172](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/08.html#marker-172)

WebViews [153](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/07.html#marker-153)

weighted trie [245](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/10.html#marker-244), [252](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-252)

width attribute, displaying thumbnails [268](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/12.html#marker-268)

word processor, autocomplete suggestions [246](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-246)

words service [256](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/11.html#marker-256)

X

Xamarin, cross-platform framework [132](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-132)

Y

Yesod, full-stack framework [134](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/06.html#marker-134)

Z

Zabbix, FOSS monitoring tool [38](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/02.html#marker-38)

Zipkin, distributed tracing system [14](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/01.html#marker-14)

ZooKeeper [68](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/03.html#marker-68), [296](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/13.html#marker-296)

message sending service and [317](https://learning.oreilly.com/library/view/acing-the-system/9781633439108/OEBPS/Text/14.html#marker-317)