# 架构设计相关文章合集

软件架构可能不是你想象的那个样子

<https://mp.weixin.qq.com/s/CT9oaEeQaq9py_CLgFydQA>

从MVC到DDD的架构演进

<https://mp.weixin.qq.com/s/653gRnwsIVEYTApNWHs_yg>

大型 SaaS 平台产品架构设计

<https://mp.weixin.qq.com/s/3WU8CsbblhQQIhHZMSNX9g>

后台服务架构高性能设计之道

<https://mp.weixin.qq.com/s/hsH7LMBEDGe_df9UbfOvbQ>

云原生架构及设计原则

<https://mp.weixin.qq.com/s/Ps-_xo7aPP9akdVIeIXFrA>

阿里10年沉淀｜那些技术实战中的架构设计方法

<https://mp.weixin.qq.com/s/k-PBeN68pNJT9E7R3oTNxQ>

实战：10 种实现延迟任务的方法，附代码！

<https://mp.weixin.qq.com/s/7d16FAIQnWfQXZmVYV4rVg>

过滤请求绝技，布隆过滤器与布谷鸟过滤器

<https://mp.weixin.qq.com/s/_Ink5NJgyaoAAwvG8On9Gg>

彻底搞懂互联网高可用, 这次妥了

<https://mp.weixin.qq.com/s/leu_PLc2w5rx_hsdae7tXw>

高并发系统建设经验总结

<https://mp.weixin.qq.com/s/TTn3YNwKKWn5IS8F6HJHIg>

面试官：说一下限流、熔断、高可用？好多人一脸懵！

<https://mp.weixin.qq.com/s/ABuURP4mUZN2o58FtkgmPQ>

聊聊服务治理中的路由设计

<https://mp.weixin.qq.com/s/GWCP2aBa00lUW97FZXDceg>

了解这些软件设计思想，你的思维至少上升一个段位

<https://mp.weixin.qq.com/s/3dF8cy9LWh5A0oGWL2p35g>

图解架构 | SaaS、PaaS、IaaS

<https://mp.weixin.qq.com/s/I9qFKtexCRLvdIWBST-k5g>

[如何设计组件化链路？](https://mp.weixin.qq.com/s?__biz=MzIzOTU0NTQ0MA==&mid=2247531556&idx=1&sn=a61a32b01b56c25e5e2dccaba184ad72&chksm=e92a412bde5dc83d873f94fa668b5b6585cae025c5f5a82fa49a23acc2dcae3908ebfa2c962a&scene=90&sessionid=1672880551&subscene=236&key=19900f387857c8c2cc9646ef6bc6024e19266cee3ed74c50f4f7dc8cd684e52ad962cdbfac2cc7404479df5a4c0f260479cd77f7350ddd6c931e2587ba0f0969c85e653f55b6e4bc1a7b9328428c1301cfe5b0748b3ea1d63c6c12a4dd11e7e7a7a08fe85deb4355e22bf182955f048c87ea49e3f1482506f867decb40b6ca5f&ascene=7&uin=OTI0MDM3OTYy&devicetype=Windows+11+x64&version=6308011a&lang=zh_CN&exportkey=n_ChQIAhIQJh4k8Dcb%2Fa8kBDRQCpWTqBLgAQIE97dBBAEAAAAAAJh2E3kv%2Fw4AAAAOpnltbLcz9gKNyK89dVj0FKjLXOc522F0oq4uklAOtAhTpPLosnl1XBHGiOit8wLShGQtt9FaEqAhZe0R0MgbR%2BfYZqvHpVmCYB8bWUe1zcRnYnV25%2BByHSUVGzRBdh7r6AyJa1nZDsFXE18jz1%2F%2FPWlhmFUKsnEd3ZesticHkLzJ0R%2F1EmlB51Zy2GlqgBG9%2FFvCykB%2F3%2B6BmKOVdPvLg0g4u4YenUcF%2BmIR%2FRWa%2BeLUCEIYlYuSZCTwVnhAG%2FEIsvXYgvRlZGZd&acctmode=0&pass_ticket=9BeCOkKKuaxj7hXa3zeMYnWDYNdWYoqYsWtnr2M8xIaijYMHYR2wvstirPxVS49HV7xT3QlzPEneGx8qSpL61Q%3D%3D&wx_header=1&fontgear=3)

[6 个准则揭秘 「可持续 IT 架构」](https://mp.weixin.qq.com/s?__biz=MzAwMjI0ODk0NA==&mid=2451968329&idx=1&sn=7f042e8bd048c3451c88996651ee5ca8&chksm=8d1fe8d6ba6861c062d4aa2294b74f94966d7b0d94380481556f994fb2d4b3e27e6a486fec7b&subscene=236&scene=90&key=0062b2c45694e18a01540dc652656802bc88cbc029b10c88497b2b0b0eb0df765673951749f092a9144e33c92cd53593d395e84143232b3317eb8e95ec4c97d4553a85bcd32057b6a279a08376f9855d8ba488c46461dd58908e38c6d6ae7845c8d66f3a3690f536fa668dcf378f860ade23dea50c18cb1180c27d6bc9367167&ascene=0&uin=OTI0MDM3OTYy&devicetype=Windows+11+x64&version=6308011a&lang=zh_CN&exportkey=n_ChQIAhIQohg2kikYwwvY8rC2cxAwNxLgAQIE97dBBAEAAAAAAAXBOqkWzlEAAAAOpnltbLcz9gKNyK89dVj0z%2FEHOFyqDJ4DRHxzb8xIU5X4ZsHt1iJwO1Y6lvm3SRZCdqR0AS6sgpjG5wO%2FNjmJUXBx4mdKT2ZvLWT0%2FoO925VMz%2B6wR0rKVJMBlTIbk8%2Fuhb2E92z6T%2BTM%2FfgeFMUnfxChonXNnB%2BNo3%2FfCGvkKfcLA9nU7HsjzP8cykoBX4Uj7ht%2BJd3rUOhNlnqpWpa3kjfdMl7QaEKc%2BAv0Uk%2FYTCKBdoSc8gkFFI34M1e8WLPzQ4kx9ZPa1D9M&acctmode=0&pass_ticket=icRUmfLRxFqk2EQ4cQCxidIFkR5vC2O1L1jHw5yOc6aO5hRueXFLB5CpeHk1pz509MaWwOHInKh1StVoITklQw%3D%3D&wx_header=1&fontgear=3)

架构的本质！

<https://mp.weixin.qq.com/s/kt8UxAAAXwdaZ87MUHT7ow>