更新记录☆

下面这个表格整理了《后端面试高频系统设计&场景题》近期新增/重新完善的部分文章(每一篇都强烈推荐阅读!!):

文章传送门	新增/完善日期
■ 几种典型的后端面试场景题(补充) <https: dq1bxf<br="" snailclimb="" tangw3="" www.yuque.com="">73l9xo1xdk></https:>	2023-09-13
■ 如何基于 Redis 实现延时任务? <https: dq6dc="" o1estpldhv7="" snailclimb="" tangw3="" www.yuque.com=""></https:>	2023-09-13
■ 订单超时自动取消如何实现? <https: sgageiesw7cqi1o7="" snailclimb="" tangw3="" www.yuque.com=""></https:>	2023-09-13
■如何实现IP归属地功能? <https: eimghlwfbeifz53b="" snailclimb="" tangw3="" www.yuque.com=""></https:>	2023-08-22
■ 几种典型的系统设计案例(整理补充) <https: mnnsr<br="" snailclimb="" tangw3="" www.yuque.com="">8xty6u5nsl6></https:>	2023-08-10
■如何设计一个短链系统? <https: pdgwu<br="" snailclimb="" tangw3="" www.yuque.com="">q7o87tp1xgb></https:>	2023-08-10
■ 多次输错密码之后如何限制用户规定时间内禁止再次登录? <https: bkag5r9o4frnoee3="" snailclimb="" tangw3="" www.yuque.com=""></https:>	2023-06-16
■如何实现第三方授权登录? <https: kp5ug<br="" snailclimb="" tangw3="" www.yuque.com="">75dku4yu2q5></https:>	2023-06-14
■ 如何基于 Redis 实现延时任务? https://www.yuque.com/snailclimb/tangw3/dq6dc o1estpldhv7>	2023-06-15

url=https%3A%2F%2Fwww.yuque.com%2Fsnailclimb%2Ftangw3%2Flm2ibs3i8yev4c1f&pic=null