

Kafka的安装与配置

2023.09.20

by [PeterTheSparrow](#)

参考文章：

[https://blog.csdn.net/yyx980927/article/details/132031745?](https://blog.csdn.net/yyx980927/article/details/132031745?spm=1001.2101.3001.6650.3&utm_medium=distribute.pc_relevant.none-task-blog-2~default~YuanLiJiHua~Position-3-132031745-blog-117772904.235^v38^pc_relevant_sort_base2&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2~default~YuanLiJiHua~Position-3-132031745-blog-117772904.235^v38^pc_relevant_sort_base2&utm_relevant_index=4)

[spm=1001.2101.3001.6650.3&utm_medium=distribute.pc_relevant.none-task-blog-](https://blog.csdn.net/yyx980927/article/details/132031745?spm=1001.2101.3001.6650.3&utm_medium=distribute.pc_relevant.none-task-blog-2~default~YuanLiJiHua~Position-3-132031745-blog-117772904.235^v38^pc_relevant_sort_base2&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2~default~YuanLiJiHua~Position-3-132031745-blog-117772904.235^v38^pc_relevant_sort_base2&utm_relevant_index=4)

[2~default~YuanLiJiHua~Position-3-132031745-blog-](https://blog.csdn.net/yyx980927/article/details/132031745?spm=1001.2101.3001.6650.3&utm_medium=distribute.pc_relevant.none-task-blog-2~default~YuanLiJiHua~Position-3-132031745-blog-117772904.235^v38^pc_relevant_sort_base2&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2~default~YuanLiJiHua~Position-3-132031745-blog-117772904.235^v38^pc_relevant_sort_base2&utm_relevant_index=4)

[117772904.235^v38^pc_relevant_sort_base2&depth_1-utm_source=distribute.pc_relevant.none-task-](https://blog.csdn.net/yyx980927/article/details/132031745?spm=1001.2101.3001.6650.3&utm_medium=distribute.pc_relevant.none-task-blog-2~default~YuanLiJiHua~Position-3-132031745-blog-117772904.235^v38^pc_relevant_sort_base2&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2~default~YuanLiJiHua~Position-3-132031745-blog-117772904.235^v38^pc_relevant_sort_base2&utm_relevant_index=4)

[blog-2~default~YuanLiJiHua~Position-3-132031745-blog-](https://blog.csdn.net/yyx980927/article/details/132031745?spm=1001.2101.3001.6650.3&utm_medium=distribute.pc_relevant.none-task-blog-2~default~YuanLiJiHua~Position-3-132031745-blog-117772904.235^v38^pc_relevant_sort_base2&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2~default~YuanLiJiHua~Position-3-132031745-blog-117772904.235^v38^pc_relevant_sort_base2&utm_relevant_index=4)

[117772904.235^v38^pc_relevant_sort_base2&utm_relevant_index=4](https://blog.csdn.net/yyx980927/article/details/132031745?spm=1001.2101.3001.6650.3&utm_medium=distribute.pc_relevant.none-task-blog-2~default~YuanLiJiHua~Position-3-132031745-blog-117772904.235^v38^pc_relevant_sort_base2&depth_1-utm_source=distribute.pc_relevant.none-task-blog-2~default~YuanLiJiHua~Position-3-132031745-blog-117772904.235^v38^pc_relevant_sort_base2&utm_relevant_index=4)

1. 下载

直接下载了最新版的kafka。最新版本的kafka已经不需要额外安装zookeeper了。

2. 配置

解压文件夹。只需要修改两个配置文件： `zookeeper.properties` 和 `server.properties` 。

这两个配置文件中，只需要修改 `dataDir` 和 `log.dirs` 两个参数即可。这两个参数代表着zookeeper和kafka的数据存储位置。

3. 启动

启动zookeeper

```
D:\software\kafka_2.13-3.5.1>bin\windows\zookeeper-server-start.bat config\zookeeper.properties
```

启动kafka

```
D:\software\kafka_2.13-3.5.1>bin\windows\kafka-server-start.bat config\server.properties
```