



# Alerts 及 Watchers 动手实践

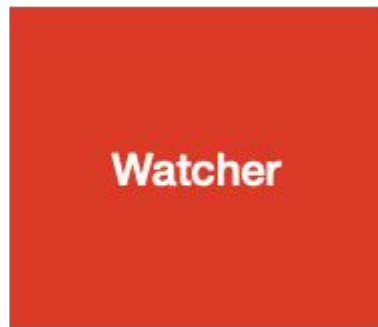
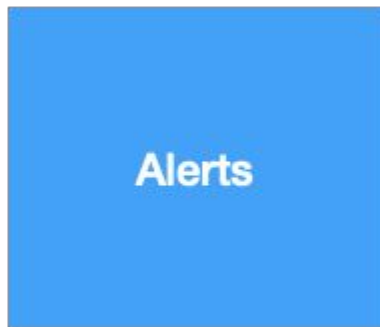
刘晓国

Elastic 社区布道师

2020年6月13日

**[elasticstack.blog.csdn.net](http://elasticstack.blog.csdn.net)**

# Elastic 通知



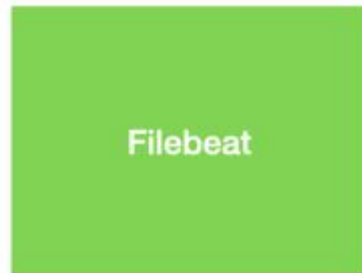
## 建立实时系统

# 演示设置

**Mac OS**  
**IP: 192.168.0.3**



**Ubuntu OS 18.04**



## 文章 (1/2)

- 如何在Linux, MacOS及Windows上进行安装Elasticsearch
  - <https://blog.csdn.net/UbuntuTouch/article/details/99413578>
- 如何在Linux, MacOS及Windows上安装Elastic栈中的Kibana
  - <https://elasticstack.blog.csdn.net/article/details/99433732>
- Beats 入门教程 (二)
  - <https://elasticstack.blog.csdn.net/article/details/104473684>
- 使用Heartbeat进行Uptime监控
  - <https://elasticstack.blog.csdn.net/article/details/103569821>

## 文章 (2/2)

- [创建一个Elastic Log 及 Index alert - 7.7 发布版](https://elasticstack.blog.csdn.net/article/details/106142993)
  - <https://elasticstack.blog.csdn.net/article/details/106142993>
- [创建一个 Elastic 邮件警报 - 7.7 发行版](https://elasticstack.blog.csdn.net/article/details/106185321)
  - <https://elasticstack.blog.csdn.net/article/details/106185321>
- [使用Elasticsearch, Kibana, Heartbeat监控网站并使用Slack发出警报](https://elasticstack.blog.csdn.net/article/details/106315917)
  - <https://elasticstack.blog.csdn.net/article/details/106315917>
- [创建你的第一个Elastic alert - Webhook](https://elasticstack.blog.csdn.net/article/details/106298651)
  - <https://elasticstack.blog.csdn.net/article/details/106298651>
- [创建你的第一个Elastic alert - 邮件通知](https://elasticstack.blog.csdn.net/article/details/105362594)
  - <https://elasticstack.blog.csdn.net/article/details/105362594>

**Thank you!**