

Lab1 参考资料

1. Vim

[1] Linux vi/vim, <https://www.runoob.com/linux/linux-vim.html>

2. GCC

[1] GCC简明教程 · <https://www.zhaixue.cc/gcc/gcc-intro.html>

3. Make

[1] 快速入门Makefile, <https://bbs.huaweicloud.com/blogs/344241>

[2] Using the Make Utility and Makefiles in Linux (2022), <https://linuxhandbook.com/using-make/>

4. cat命令

[1] Linux cat命令, <https://www.runoob.com/linux/linux-comm-cat.html>

[2] 如何查看Linux的内存使用情况(2021), <https://cloud.tencent.com/developer/article/1852379>

5. Linux Shell脚本

[1] Linux Shell脚本-从入门到实战, <https://bbs.huaweicloud.com/blogs/318237>

[2] Shell脚本入门与简单实战 · <https://juejin.cn/post/6995089022745837605>

6. cd命令

[1] cd, <https://wangchujiang.com/linux-command/c/cd.html>

7. grep命令

[1] Linux中的grep命令 · <https://cloud.tencent.com/developer/article/1531824>

8. Linux管道

[1] Linux入门系列7-管道符-重定向(2021), <https://developer.aliyun.com/article/836915>

9. ls命令

[1] Linux之ls命令 · <https://cloud.tencent.com/developer/article/1835487>

10. touch命令

[1] Linux之touch命令 · <https://cloud.tencent.com/developer/article/1839661>

11. find命令

[1] 教你Linux find命令实例教程-15个find命令用法 · <https://cloud.tencent.com/developer/article/1560699>

12. more命令

[1] Linux之more命令 · <https://cloud.tencent.com/developer/article/1839905>

13. less命令

[1] Linux之less命令 · <https://cloud.tencent.com/developer/article/1922900>