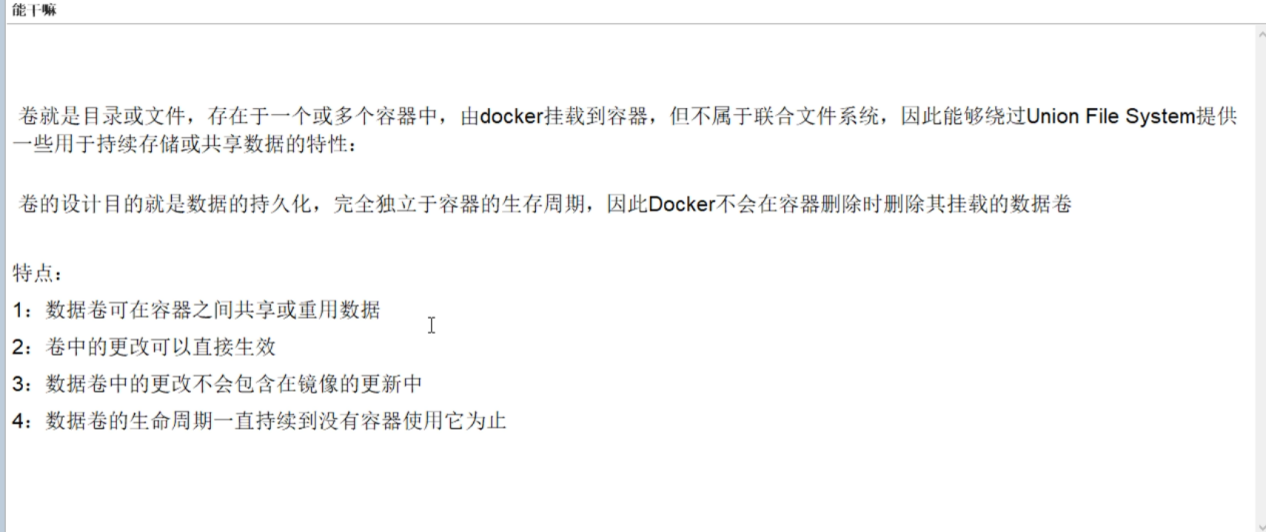
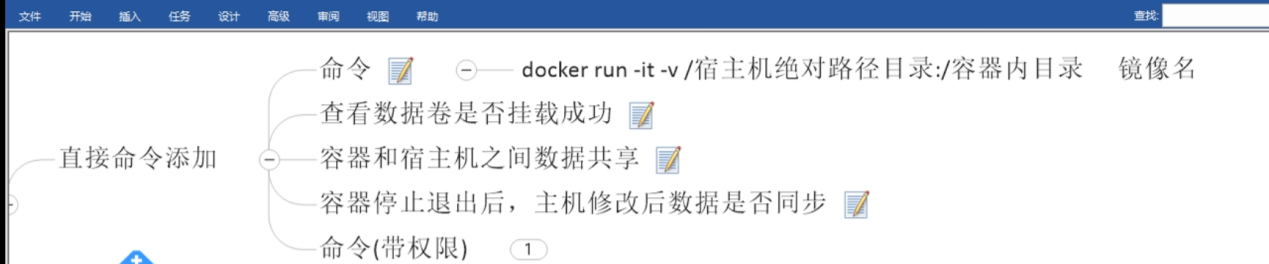
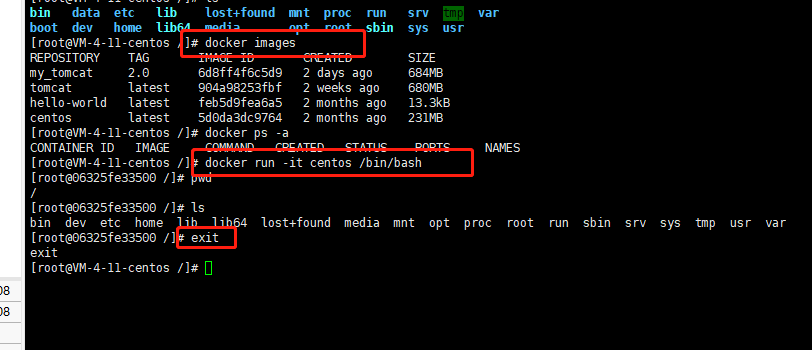
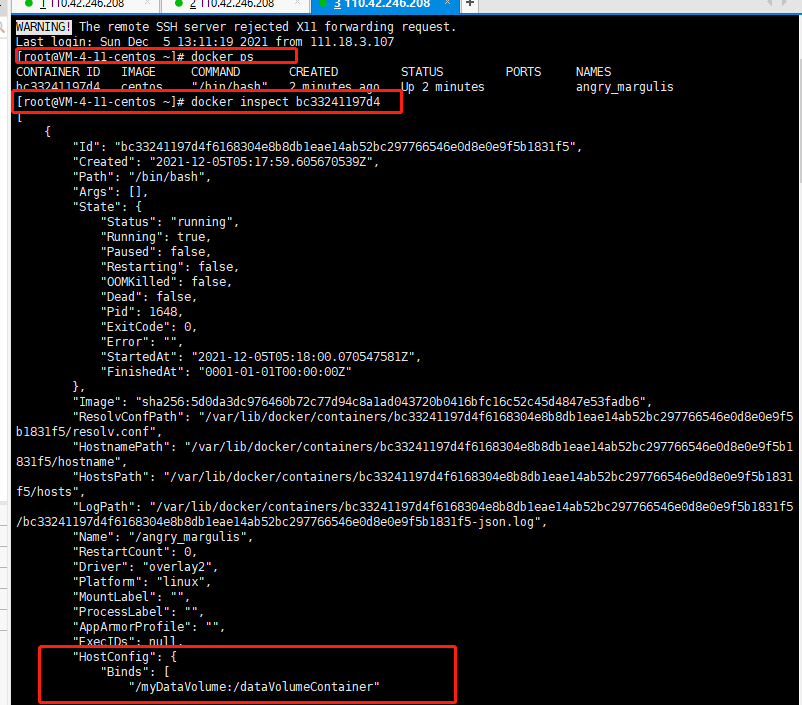
1. 容器数据卷 –》实现容器数据的持久化、实现容器间继承与数据的共享
2. 
3. 容器卷的添加



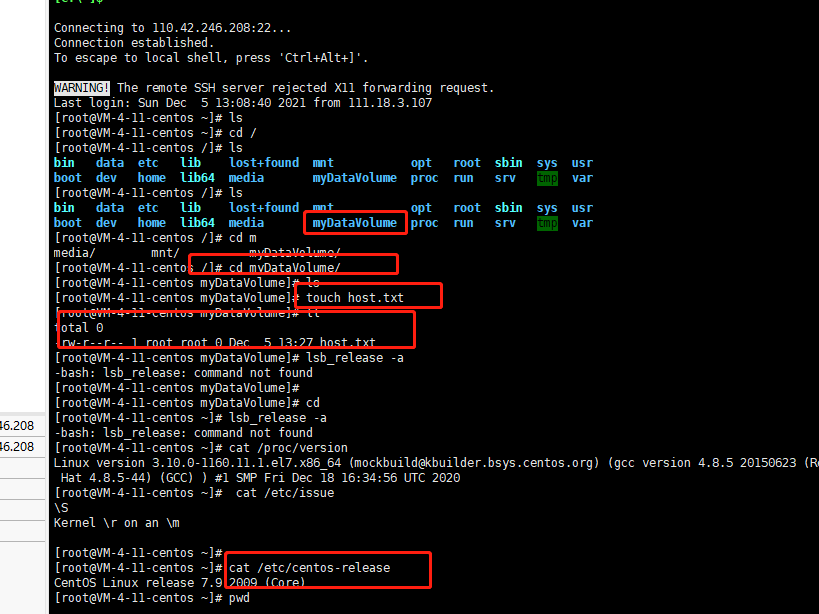


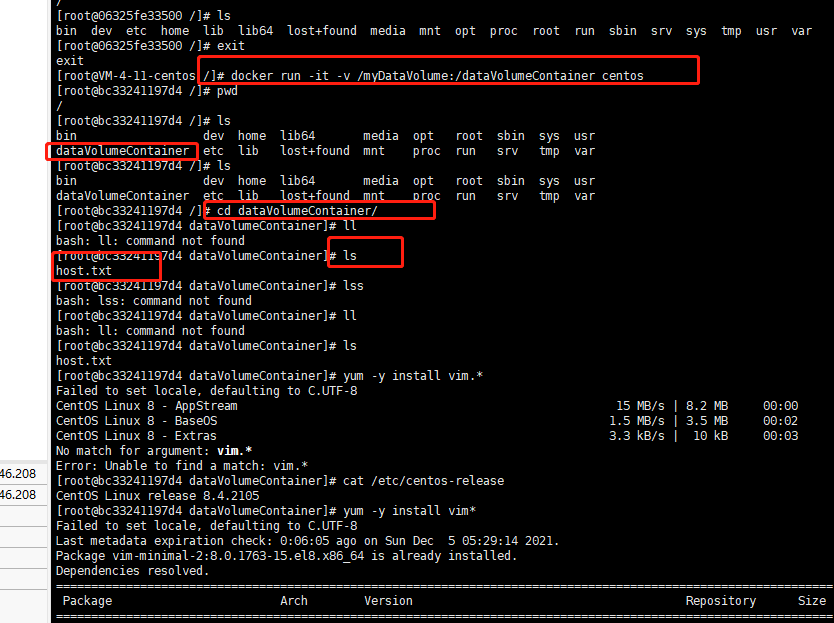


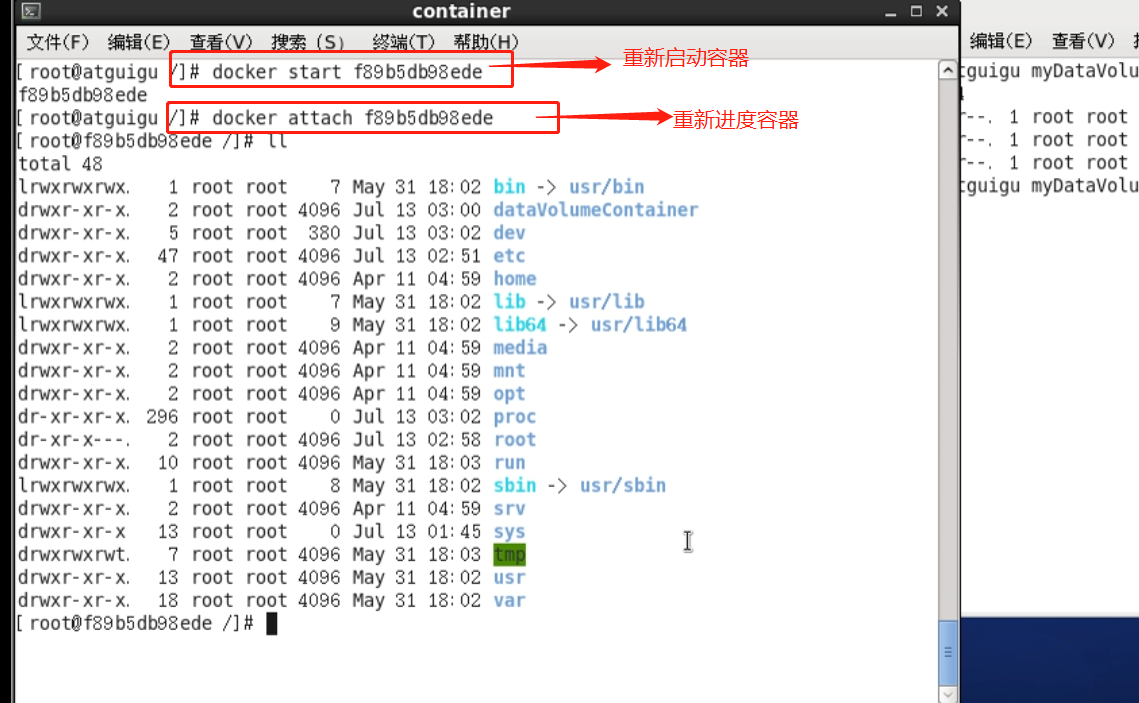
查看是否挂载成功

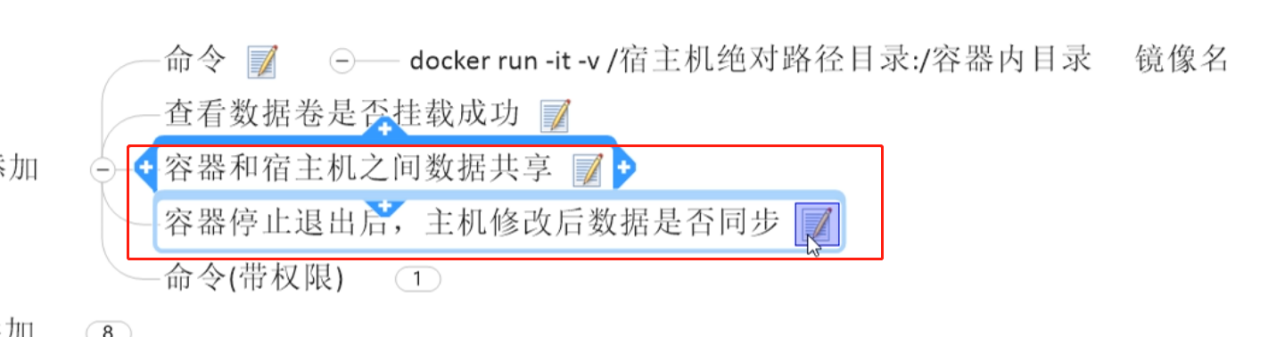


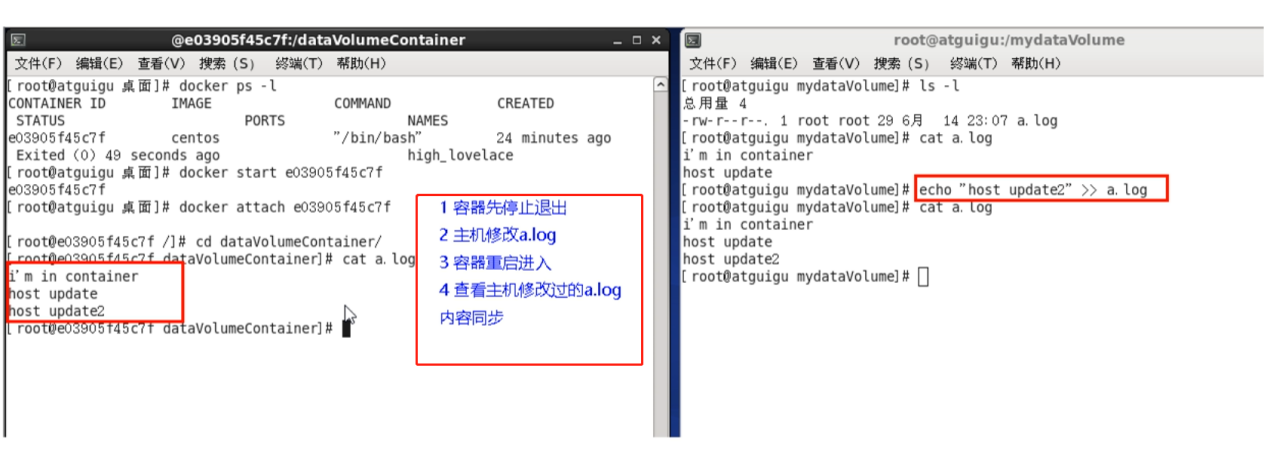
创建文件并验证

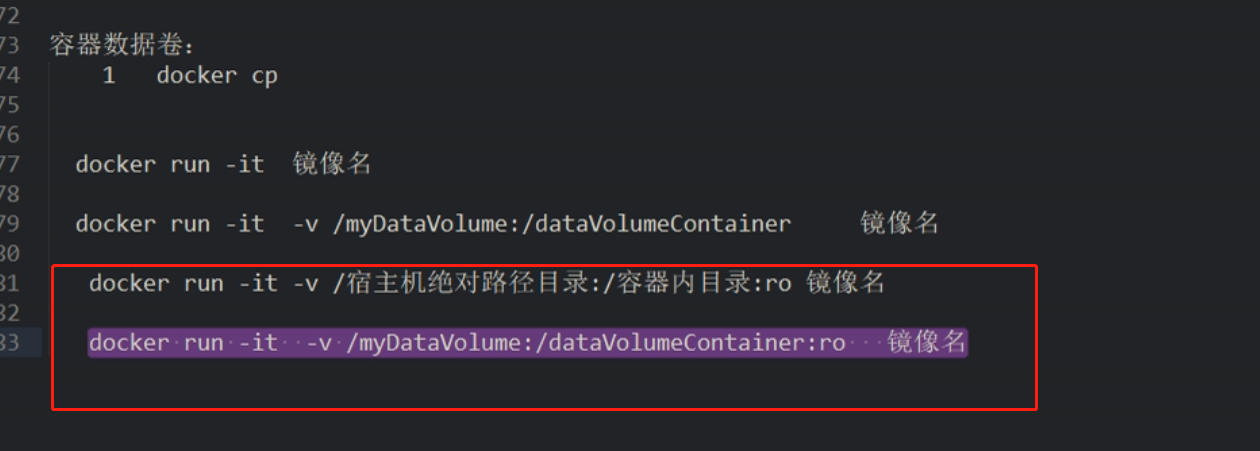




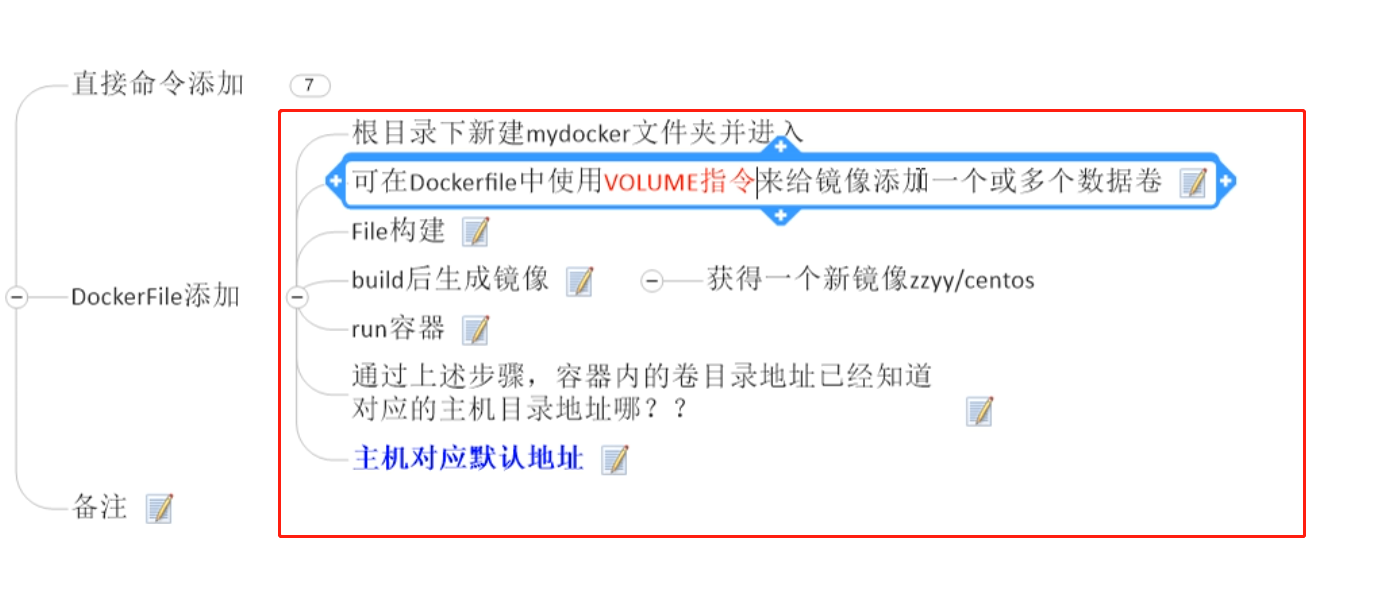




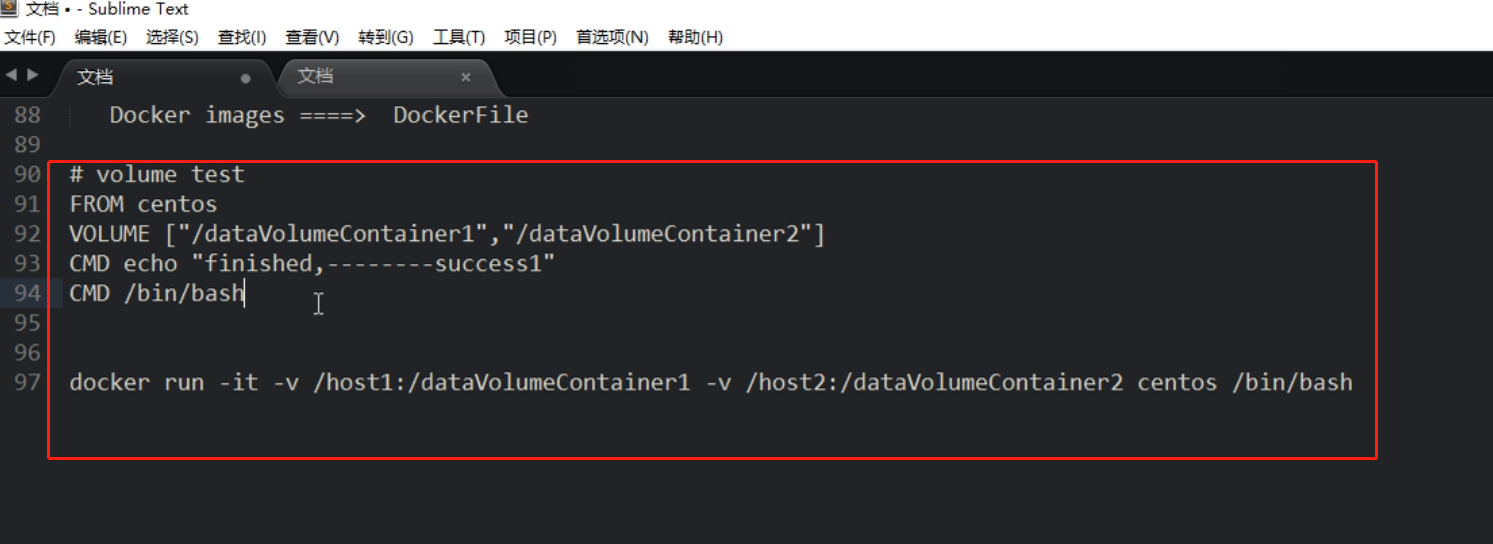


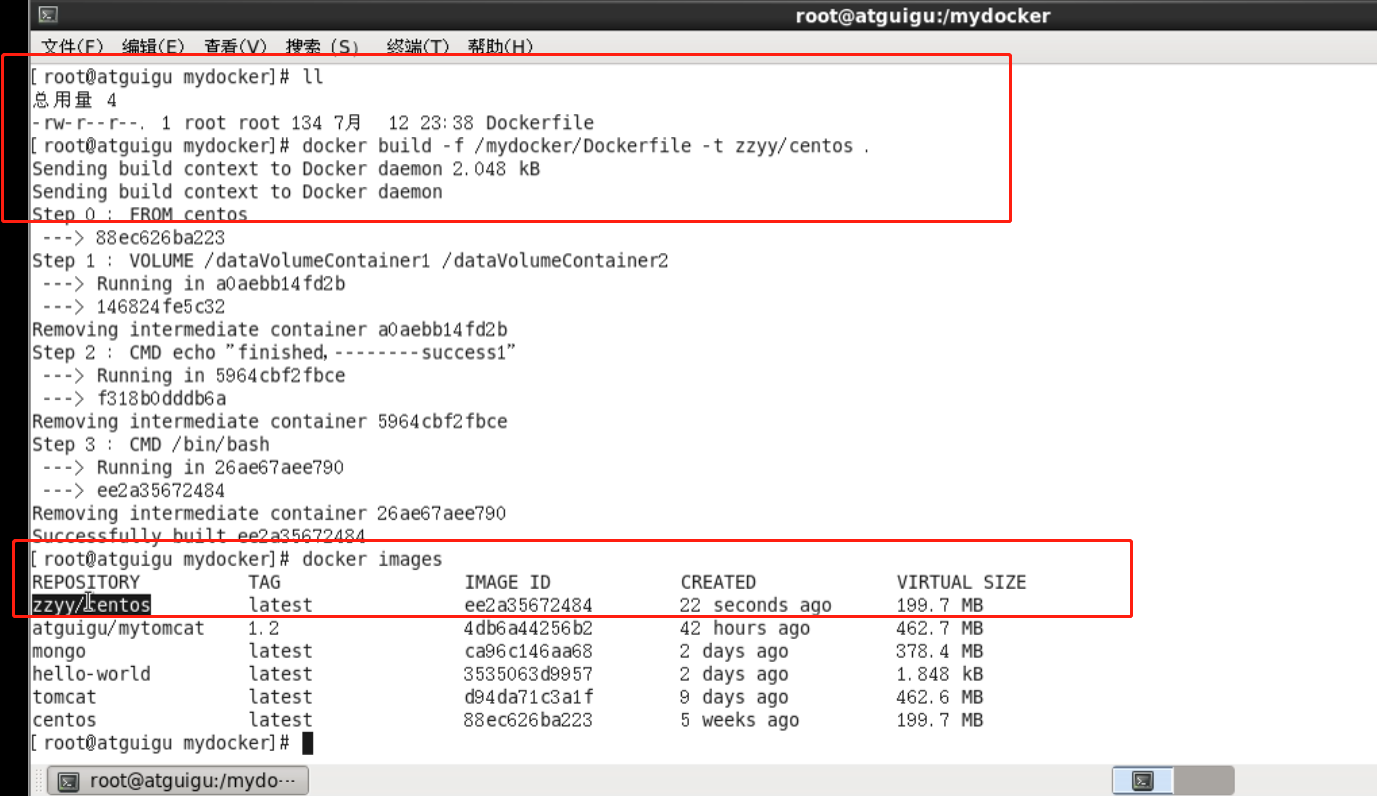


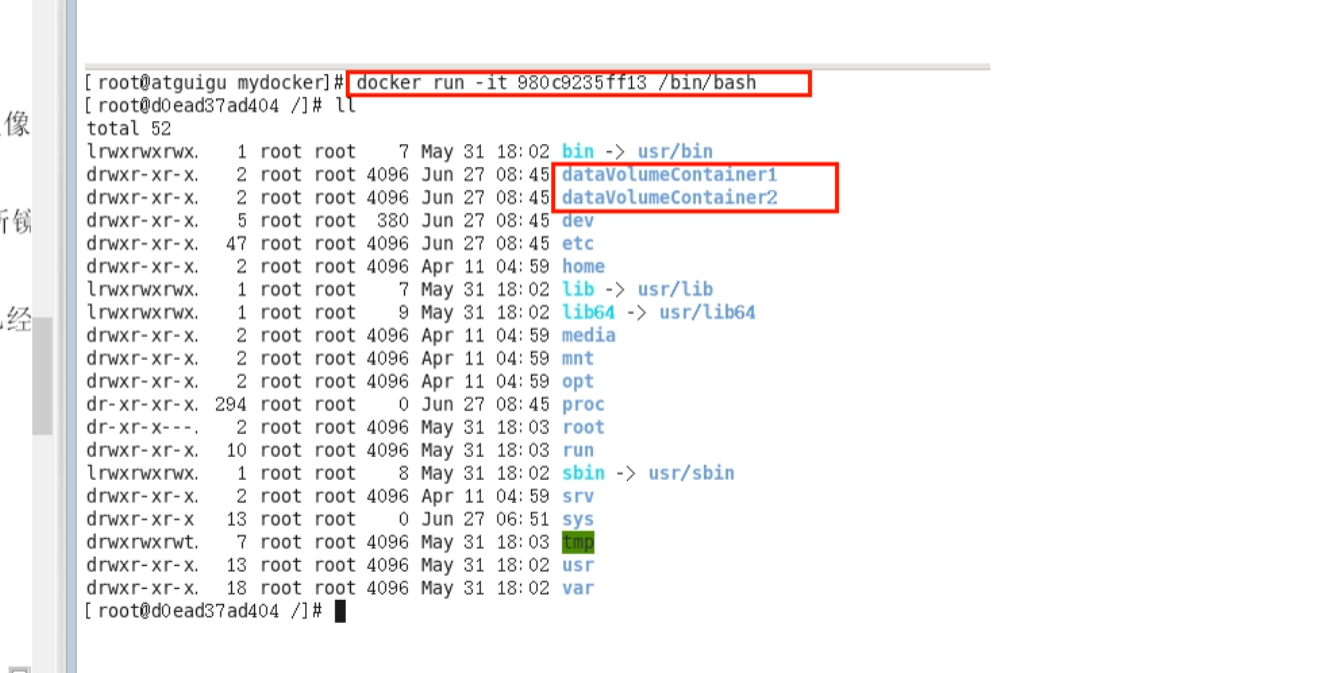
采用 dockersfile 来创建

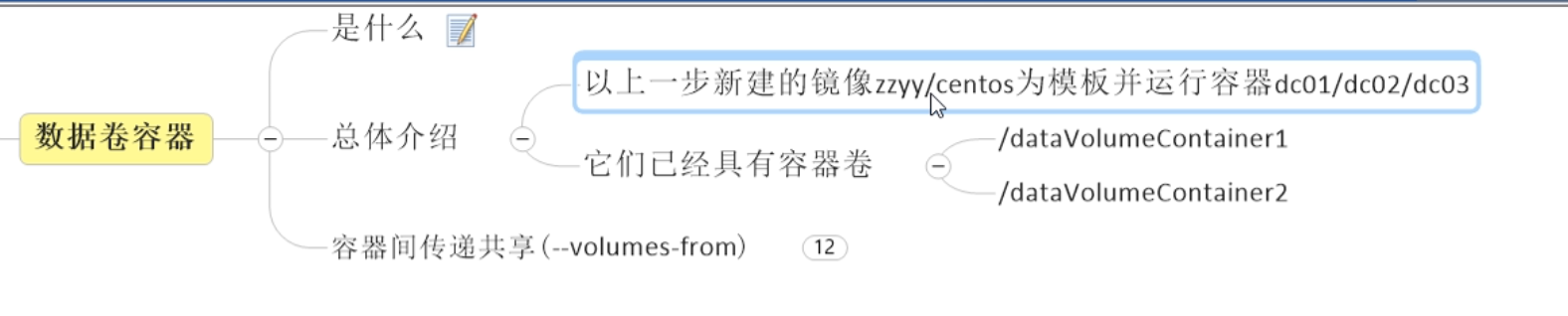


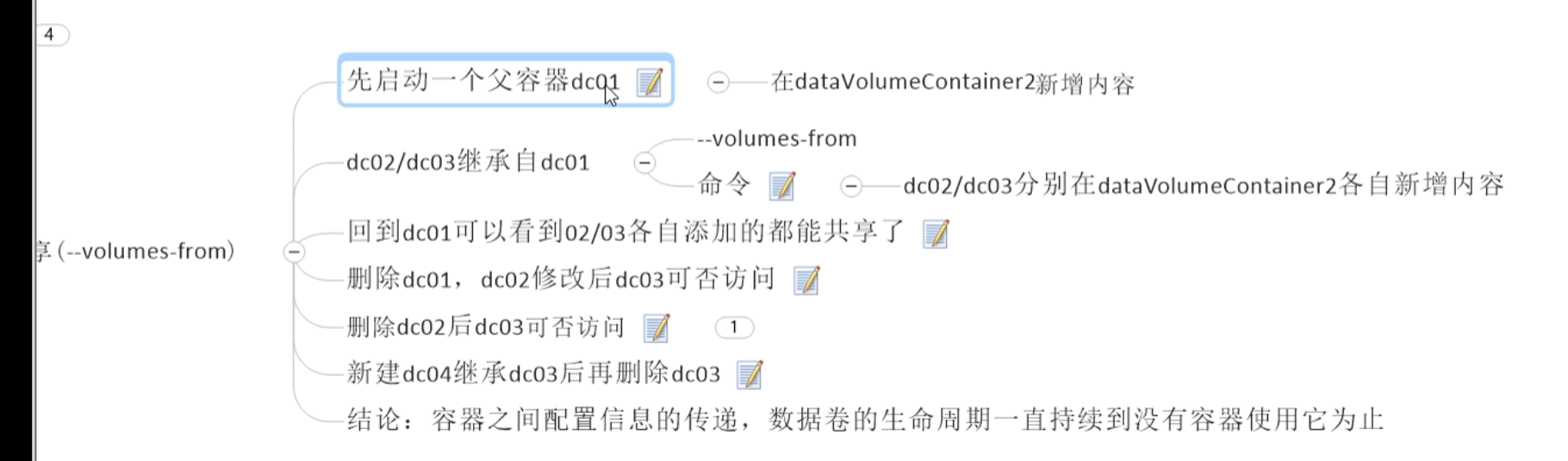
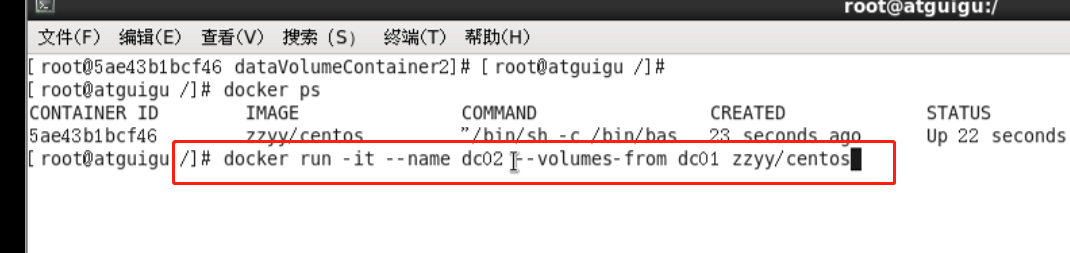










实现 新的容器继承旧有容器

