apps/sync bucket.py

```
在线配置 nginx
onlineconfig/views/nginx.py
def create conf(request):
   hostip = '192.168.181.133'
                            # nginx 的主机
   conf dir = '/usr/local/src/' # nginx 子 conf 的目录
keepalived 网络查看
architecture/views/keepnet.py # 主业务逻辑所在源码文件
class GetKeepIpaddr():
   def setUp(self):
      host_data = [ # 这个数组以字典结构内放入所以 keepalived 待机的 host
信息
         {
             "hostname": "keepalived1", # 这个一定不能重名
             "ip": "172.20.100.68",
             "port": 22,
             "username": "root",
                                # 不一定是要 root 用户,只要是能执行
systemctl status keepalived 的用户都行
             "groups": ["keepalived"],
             #"password": "stu@python", # 由于有 id rsa.pub 免密码登
录
         },
             "hostname": "keepalived2",
             "ip": "172.20.100.71",
             "port": 22,
             "username": "root",
             "groups": ["keepalived"],
             #"password": "stu@python",
         },
      1
阿里云 oss 同步
apps/cloud/views/aliyu/oss.py
                             # 主业务逻辑所在源码文件
package dir = "/storage/dadir"
                                                # 你需要同步的文件或目
synclog = "/storage/www/ly-cmdb/sync.log" # 记录 sync.log 状态的文件, 在项
目源码第一级目录里有
exec sync bucket = "/storage/www/ly-cmdb/sync bucket.py" # 执行同步行
为的程序文件,在项目源码第一级目录里有
```

# 主业务逻辑所在源码文件 之 执行同步行为的程序文件

synclog = "/storage/www/ly-cmdb/sync.log" # 记录 sync.log 状态的文件,在项目源码第一级目录里有 bucket\_name = ['regengxin-yfb', 'regengxin-yfb-tmp'] # 存储桶的设置 localdir = "/storage/dadir" # 你需要同步的文件或目录

\_\_\_