```
Appium 范例: 启动小鸡模拟器 fc 游戏文件下 1 游戏[Python][Appium]
```

```
#by:洮羱芝闇 appium 范例 小鸡模拟器启动 fc 游戏文件夹下第一个游戏
from appium import webdriver
import time
from appium.webdriver.common.touch action import TouchAction
from selenium.webdriver.support.wait import WebDriverWait
info={
"platformName": "Android",
"platformVerson": "5.1",
"deviceName": "127.0.0.1:7555",
"appPackage": "com.xiaoji.emulator",
"appActivity": ".ui.activity.AppStoreActivity",
"unicodeKeyboard": True,
"resetKeyboard": True
}
driver = webdriver.Remote("http://127.0.0.1:4723/wd/hub",info)
time.sleep(5)
if driver.is_app_installed("com.xiaoji.emulator"):
print("这台手机有模拟器!")
time.sleep(2)
def giao play():
driver.implicitly_wait(100)
driver.find_element_by_xpath("//*[@text='跳过']").click()
for i in range(10):
play_1
                              WebDriverWait(driver,5).until(lambda
                                                                             Х
x.find_elements_by_class_name("android.widget.RelativeLayout"))
if len(play_1) == 25:
play 1[21].click()
break
print("我 giao!? 没找到控件!?")
time.sleep(1)
TouchAction(driver).tap(x=1394, y=675,count=1).perform()
time.sleep(1)
TouchAction(driver).tap(x=746, y=754).perform()
time.sleep(1)
TouchAction(driver).tap(x=1368, y=193).perform()
time.sleep(1)
TouchAction(driver).tap(x=710, y=745).perform()
```

giao_play()

```
time.sleep(5)
def giao_pr():
print(driver.current_package)
print(driver.current_activity)
giao_pr()
def giao_exit():
driver.__exit__()
```