```
import unittest
from datetime import datetime, timedelta
import requests
class IncomingInquiryTestCase(unittest.TestCase):
  def setUp(self):
    now = datetime.now().isoformat().split(".")[0]
    check_in = (datetime.now() + timedelta(days=3)).date()
    check out = (datetime.now() + timedelta(days=10)).date()
    self.hp data = {'inquiry xml': """
        <inquiry>
          <header>
            <source>FK</source>
          </header>
          <data>
            <request_date>%(now)s</request_date>
            <name>Alex</name>
            <total_guests>4</total_guests>
            <check in>%(check in)s</check in>
            <check out>%(check out)s</check out>
            <comment><![CDATA[hi could u please confirm there is availability and location wise are</p>
we close to sydney city centre as we have 2 young children. look forward to staying at your vacation
rental. Thanks Eric.]]></comment>
            cproperty id>201027/property id>
            <email>alex@mybookingpal.com</email>
            <phone number>07747484202</phone number>
            <newsletter_opt_in>0</newsletter_opt_in>
            <user ip>90.221.169.227</user ip>
            <point_of_sale>homes.com</point_of_sale>
            <utm_medium>csynd</utm_medium>
            <utm source>bookingpal</utm source>
            <utm campaign><![CDATA [Host&Post]]></utm campaign>
          </data>
        </inquiry>""" % locals()}
    #this URL does require authentication, testing requires you set up a user and apache correctly.
    self.hp url = 'https://ws.demo.flipkey.net/pfe/inquiry/inquiry'
  def test_host_post(self):
    username = 'youruser' #changeme
    password = 'yourpass' #changeme
    response = requests.post(self.hp_url,data=self.hp_data,auth=(username,password))
    print "HP: %s" % response.text
    self.assertEqual(response.status code,200)
if name __ == '__main___':
  unittest.main()
```