Test to check if webhooks are triggered on SaaS when using the 3scale API

What has been used to perform the test:

- 3scale account:
  https://onboardingtomatoes-admin.3scale.net

- Ngrok was used to test the webhook on port 6031

- Samuele's fork from Daria's app that listens to the port 6031
  [1] https://github.com/samu91gn/express-echo

Steps to reproduce:

1. Start the app “express-echo” [1] with node app.js command
2. Start ngrok on port 6031 where the app is listening
3. Put the ngrok URL in 3scale Admin portal > Account Settings > Webhooks > Webhook Endpoint, and then click Update the webhook settings
4. Use the 3scale API, application update from 3scale API docs.

Screenshots:

```
Session Status: online
Session Expires: 7 hours, 25 minutes
Update: update available (version 2.3.35, Ctrl-U to update)
Version: 2.2.8
Region: United States (us)
Web Interface: http://127.0.0.1:4040
Forwarding: http://6962b8d3.ngrok.io -> localhost:60301
Connections: ttl  opn  rt1  rt5  p50  p90
             2     0    0.00  0.00  90.66  181.09
HTTP Requests
-----------------
POST /          200 OK
GET /favicon.ico 404 Not Found
GET /           200 OK
```
When I use 3scale API application update:

Application:
https://onboardingtomatoes-admin.3scale.net/apiconfig/services/2555417742282/applications/1409619373630
Request:

curl -v -X PUT
"https://onboardingtomatoes-admin.3scale.net/admin/api/accounts/244581936149/applications/1409619373630.xml" -d
'access_token=<access_token>&description=this+is+a+test'
You are using ngrok without an account. Your session will end in 7 hours, 17 minutes. Sign up for longer sessions.

Webhook -ngrok dashboard in http://127.0.0.1:4040

200 OK

HTTP/1.1 200 OK
X-Powered-By: Express
Content-Type: application/json; charset=utf-8
Content-Length: 392
ETag: "W/"188-87N9vcD7jv/kMjx4kYVxW6ETARS"
Date: Wed, 11 Mar 2020 09:00:56 GMT
Connection: keep-alive

{
  "method": "POST",
  "hostname": "6962b8d3.ngrok.io",
  "path": "/",
  "query": {},
  "headers": {
    "accept": "*/*",
    "accept-encoding": "gzip, deflate",
    "user-agent": "rest-client/2.0.2 (linux-gnu x86_64) ruby/2.4.1p111",
    "content-type": "application/json",
    "content-length": "98",
    "host": "6962b8d3.ngrok.io",
    "x-forwarded-for": "18.204.6.8"
  },
  "body": {}
}
Response in echo-express app:

```json
{
    method: 'POST',
    hostname: '6962b8d3.ngrok.io',
    path: '/',
    query: {},
    headers: {
        accept: '*/*',
        'accept-encoding': 'gzip, deflate',
        'user-agent': 'rest-client/2.0.2 (linux-gnu x86_64) ruby/2.4.1p111',
        'content-type': 'application/xml',
        'content-length': '986',
        host: '6962b8d3.ngrok.io',
        'x-forwarded-for': '23.20.6.155'
    },
    body: {}
}
```