### The problem

1. Register & Unregister while devloping - While developing an webhook, I need a way to fast register and unregiter the webhook.
2. Continues work on master - I also want that the webhook continue work as they regular on the master
3. Always get 200. - NeverI also don't want that webhook stop work while developing

### The solution

Create a service that get the webhook

### Settings.JSON

{

Ip:'127.133.133.129',

Port:'80',

Servers:[

'123.457.432.123',

'222.322.322.232'

],

}

Webhook.bua.co.il => nginx.bua.co.il -> 127.133.133.129

### Other problem that can be solved.

Sometimes they are VERY IMPORTANT webhook, that I don't want to miss while the server is down.

I want to document those requests, and be able to reply them when the server goes up.

WebHook viewer – I need to save all the requests to files by All, and error.

When repeating webhook, if it will success I will remove it from error.

### 5. Logging information

123.456.321.123.success.json:

[{

Id:'123.456.321.123.1'

url

headers

body

}]

### CLI Operations:

multi-webhook

multi-webhook repeat error [id-of-error]

multi-webhook repeat success [id-of-error]

### Repeating requests

When repeating requests, the repeat will work as the original, will repeaet it to all the servers.

The repeating do not work with the request-repeater module, because request-repeat repeat in request, and here we want to repat out-requests.

### Sharing functions between multi-webhook and webhook-repeater.

Request.helper

request.toJSON

it will return, url, headers,body

request.save(category,id,request)

request.repeat(category,id)