HAPROXY (EJEMPLO)

```
const express = require('express')
const http = require('http')
const app = express()
app.use(express.json())
const PORT = parseInt(process.argv[2])
const SERVER = process.argv[3]
app.get('/', (request, response) => {
  response.setHeader('Content-Type', 'application/json')
  let arr = []
  arr.push({server:SERVER})
  response
     .status(200)
     .end(JSON.stringify({arr}))
})
app.listen(PORT, (err) => {
  console.log(['escuchando el puerto', PORT].join(': '))
})
```

HAPROXY (Configuracion)

frontend web-frontend bind 167.71.60.132:80 # mode http default backend web-backend

backend web-backend balance roundrobin server web-server1 167.71.60.132:3000 check server web-server2 167.71.60.132:3001 check server web-server3 167.71.60.132:3002 check

HAPROXY (Verificacion)

haproxy -c -f /etc/haproxy/haproxy.cfg