

LAB 1

Let us implement two JavaScript programs, **proxy.js** and **controlador.js**, that constitute a valid solution to a similar problem to that of the reverse proxy posed in Section 3 of the first practice bulletin.

Controller	proxy
<ul style="list-style-type: none"> It receives 4 input arguments from the command line: <ul style="list-style-type: none"> - IP address of the proxy. - Proxy port to be reprogrammed (8001 .. 8003) - IP address of the new remote server. - Port of attention of the new remote server. It sends a message to port 8000 of the proxy with the format illustrated by means of the following example: <pre>{inPort:8001, remote:{ip:'158.42.4.23', port:80}}</pre> 	<ul style="list-style-type: none"> It does not have any input arguments It listens to requests from customers through ports 8001, 8002, 8003 It listens to the controller through port 8000. These messages serve for reprogramming to which servers client requests are forwarded.

In the code of the programs, the fragments of code labelled as **COMPLETE-X** remain incomplete.

controlador.js	proxy.js
<pre>var net = require('net'); var PROG_PORT = 8000; if(process.argv.length != 6) { console.log("Use: node controller proxyIP port remoteIP remotePort") process.exit() } var PROXY_IP = process.argv[2] var PORT = process.argv[3] var REMOTE_IP = process.argv[4] var REMOTE_PORT = process.argv[5] COMPLETE4 client.on('end', function() { console.log('reprogrammed REMOTE') })</pre>	<pre>var net =require('net'); rserver ={} rserver[8001]={Port: 80, IP: 'www.upv.es'}, rserver[8002]={Port: 80, IP: 'www.dsic.upv.es'}, rserver[8003]={Port: 80, IP: 'www.google.es'} for (i=8001; i<=8003; i++) { var server = net.createServer (manejador(i)).listen(i) console.log ('TCP server listening on port ' + i) } var server2 =net.createServer (controlador).listen(8000) function manejador(i) { return function (socket) { socket.on ('data', function (msg) { var serviceSocket = new net.Socket(); serviceSocket.connect (COMPLETE1, COMPLETE2, function () { serviceSocket.write (msg); }); serviceSocket.on ('data', function (data) { socket.write (data) }) }) }) } function controlador (socket) { socket.on ('data', function (msg) { COMPLETE3 }) }</pre>

Based on this context, please answer the following questions:

1. Choose the option that defines correct **COMPLETE1** and **COMPLETE2** fragments:

	COMPLETE1	COMPLETE2
a)	8000	REMOTE_IP
b)	REMOTE_PORT	REMOTE_IP
c)	rserver[i].Port	rserver[i].address
d)	rserver[i].Port	rserver[i].IP

2. Choose the option that defines a correct **COMPLETE3** fragment:

a)	<pre>var req = JSON.parse(msg) rserver[req.Port].Port = parseInt(req.remote.port) rserver[req.Port].IP = req.remote.ip</pre>
b)	<pre>var req = JSON.parse(msg) rserver[req.inPort].Port = parseInt(req.remote.port) rserver[req.inPort].IP = req.remote.ip</pre>
c)	<pre>var req = JSON.parse(msg) rserver[req.inPort].Port = parseInt(req.inPort) rserver[req.inPort].IP = req.remote.ip</pre>
d)	<pre>var req = JSON.parse(msg) rserver[req.remote.port].Port = parseInt(req.inPort) rserver[req.remote.port].IP = req.remote.ip</pre>

3. Choose the option that defines a correct **COMPLETE4** fragment:

a)	<pre>var client = net.connect(PROG_PORT, PROXY_IP, function() { var req = {inPort: PORT, remote:{ip: REMOTE_IP, port:REMOTE_PORT}} client.write(JSON.stringify(req)) client.end })</pre>
b)	<pre>var client = net.connect(REMOTE_PORT, REMOTE_IP, function() { var req = {inPort: PROG_PORT, remote:{ip: REMOTE_IP, port:PORT}} client.write(JSON.stringify(req)) client.end })</pre>
c)	<pre>var client = net.connect(PROG_PORT, PROXY_IP, function() { var req = {inPort: PORT, remote:{ip: REMOTE_IP, port:REMOTE_PORT}} client.write(JSON.parse(req)) client.end })</pre>
d)	<pre>var client = net.connect(PORT, PROXY_IP, function() { var req = {inPort: REMOTE_PORT, remote:{ip: REMOTE_IP, port:PROG_PORT}} client.write(JSON.stringify(req)) client.end })</pre>

4. We want to use **proxy** as a proxy between a client program called **buscaDatos** and a server program called **calculaDatos**:

- **buscaDatos** receives as its first input argument the IP of the server and as a second argument the port of that server.
- **calculaDatos** does not have any input arguments.

The deployment of those components is the following:

- **buscaDatos** runs in machine M1, with IP address 158.42.156.6.
- **calculaDatos** runs in machine M2, with IP address 158.42.156.7 and it receives requests in port 5688.
- **proxy** runs in machine M3, with IP address 158.42.156.4.
- **controlador** runs in machine M4.

Choose which of the following invocations of those programs (in the specified order) allows that **buscaDatos** makes properly the request to **calculaDatos** through **proxy**

a)	M2: \$node calculaDatos M3: \$node PROXY M4: \$node controlador 158.42.156.7 8003 158.42.156.4 5688 M1: \$node buscaDatos 158.42.156.4 8003
b)	M3: \$node PROXY M4: \$node controlador 158.42.156.4 8003 158.42.156.7 5688 M2: \$node calculaDatos M1: \$node buscaDatos 158.42.156.4 8003
c)	M2: \$node calculaDatos M3: \$node PROXY M4: \$node controlador 158.42.156.4 8003 158.42.156.7 5688 M1: \$node buscaDatos 158.42.156.4 8000
d)	M2: \$node calculaDatos M3: \$node PROXY M4: \$node controlador 158.42.156.4 8003 158.42.156.7 5688 M1: \$node buscaDatos 158.42.156.7 5688