

## Bip - Enhancement #354

### bip through a http reverse-proxy

2014-11-07 16:47 - laurent ducos

|                           |                                  |
|---------------------------|----------------------------------|
| <b>Status:</b> New        | <b>Start date:</b> 2014-11-07    |
| <b>Priority:</b> Normal   | <b>Due date:</b>                 |
| <b>Assignee:</b>          | <b>% Done:</b> 0%                |
| <b>Category:</b>          | <b>Estimated time:</b> 0:00 hour |
| <b>Target version:</b>    | <b>Branch:</b>                   |
| <b>Patch Available:</b>   | <b>Security:</b>                 |
| <b>Found in Versions:</b> | <b>Help Needed:</b>              |
| <b>Confirmed:</b> No      |                                  |

**Description**

Hello

Is it possible that the connection to the bip server occurs through a reverse proxy (nginx) ?

Like :

```
server {
    listen            80;
    server_name      irc.foo.bar;
    access_log       /var/log/nginx/access.log;
    error_log        /var/log/nginx/error.log;
    location / {
        proxy_pass    http://bipserver:7778 ;
        include       /etc/nginx/proxy.conf;
    }
}
```

Thanks.

### History

#### #1 - 2014-11-07 17:51 - Pierre-Louis Bonicoli

- Description updated

No. The protocol used between IRC clients and bip server is IRC. I don't understand the use case.

#### #2 - 2014-11-07 18:37 - Neckara Neckara

Hello,

Isn't it a problem with your IRC Client's proxy configuration ?

Bip will send/get packet to/from nginx like it was the IRC client, there nothing to do in Bip side.

It's the IRC client which must connect to the reverse proxy (in thunderbird : Edition -> Preferences -> Advanced -> Network and ? -> Parameters -> [your proxy configuration]).

I can be wrong, but with a reverse proxy, there is nothing to do in the server-side, only in the client-side.