

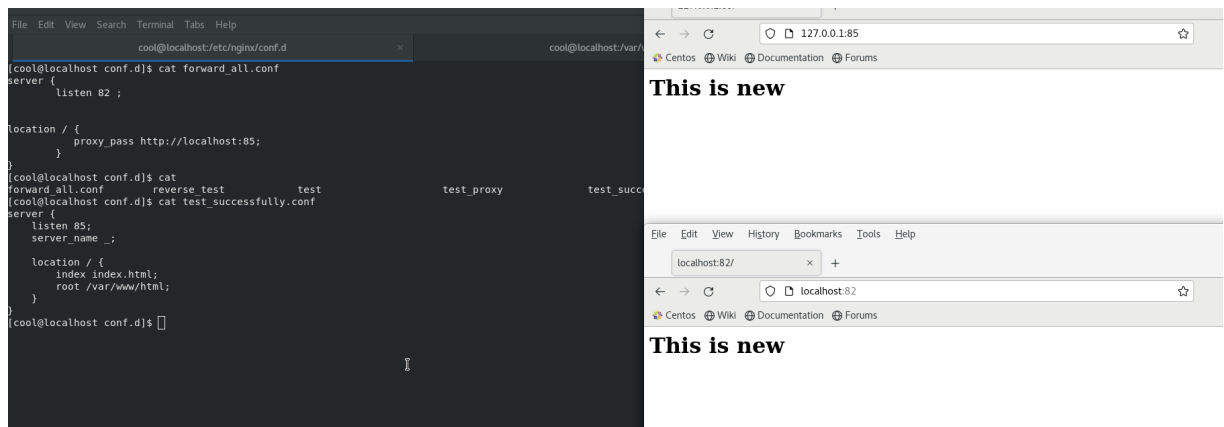
Reverse proxy all http traffic of port 82 to port 85.

sudo semanage port -a -t http_port_t -p tcp 85

- To add the 85 port in http_port

chcon -vR system_u:object_r:httpd_sys_content_t:s0 /var/www/Folder_name/

- To allow custom document root to be served as HTTP content.



The screenshot shows two windows. On the left is a terminal window titled 'cool@localhost conf.d\$' displaying nginx configuration code. On the right are two browser windows. The top browser window shows the URL '127.0.0.1:85' with the content 'This is new'. The bottom browser window shows the URL 'localhost:82/' with the content 'This is new'.

```
File Edit View Search Terminal Tabs Help
cool@localhost:~$ cat forward_all.conf
server {
    listen 82;

    location / {
        proxy_pass http://localhost:85;
    }
}
[cool@localhost conf.d]$ cat forward_all.conf
[cool@localhost conf.d]$ cat reverse_test.conf
[cool@localhost conf.d]$ cat test_successfully.conf
server {
    listen 85;
    server_name _;

    location / {
        index index.html;
        root /var/www/html;
    }
}
[cool@localhost conf.d]$
```