

The screenshot displays a Linux desktop with a Firefox browser window showing the HAProxy version 1.4.24 statistics report for PID 2843. The report includes general process information and detailed session statistics for frontend and backend connections.

Two terminal windows are open. The first terminal, titled 'vagrant@loadbalancer: ~', shows the following commands and output:

```
vagrant@loadbalancer:~$ sudo nano /etc/hosts
vagrant@loadbalancer:~$ sudo service haproxy start
vagrant@loadbalancer:~$ sudo nano /etc/haproxy/haproxy.cfg
vagrant@loadbalancer:~$ haproxy -c -f /etc/haproxy/haproxy.cfg
Configuration file is valid
vagrant@loadbalancer:~$ sudo service haproxy restart
vagrant@loadbalancer:~$ sudo service haproxy start
vagrant@loadbalancer:~$ sudo service haproxy restart
vagrant@loadbalancer:~$ sudo service haproxy restart
vagrant@loadbalancer:~$
```

The second terminal, titled 'vagrant@mgmt: ~/vagrant\_nginx\_multi\_server', shows the following commands and output:

```
vagrant@mgmt:~/vagrant_nginx_multi_server$ ansible-playbook haproxy.yml --ask-pass
[DEPRECATION WARNING]: Instead of sudo/sudo_user, use become/become_user and make sure become_method is 'sudo' (default). This feature will be removed in version 2.9. Deprecation warnings can be disabled by setting deprecation_warnings=False in ansible.cfg.

PLAY [loadbalancer] *****
TASK [Gathering Facts] *****
ok: [loadbalancer]

TASK [Install haproxy] *****
ok: [loadbalancer]

TASK [Enable init script] *****
changed: [loadbalancer]

PLAY RECAP *****
loadbalancer : ok=3 changed=1 unreachable=0 failed=0 s
kipped=0 rescued=0 ignored=0

vagrant@mgmt:~/vagrant_nginx_multi_server$
```

## Vagrant and Load Balancing