

HAproxy.conf

Config sur les machines proxy

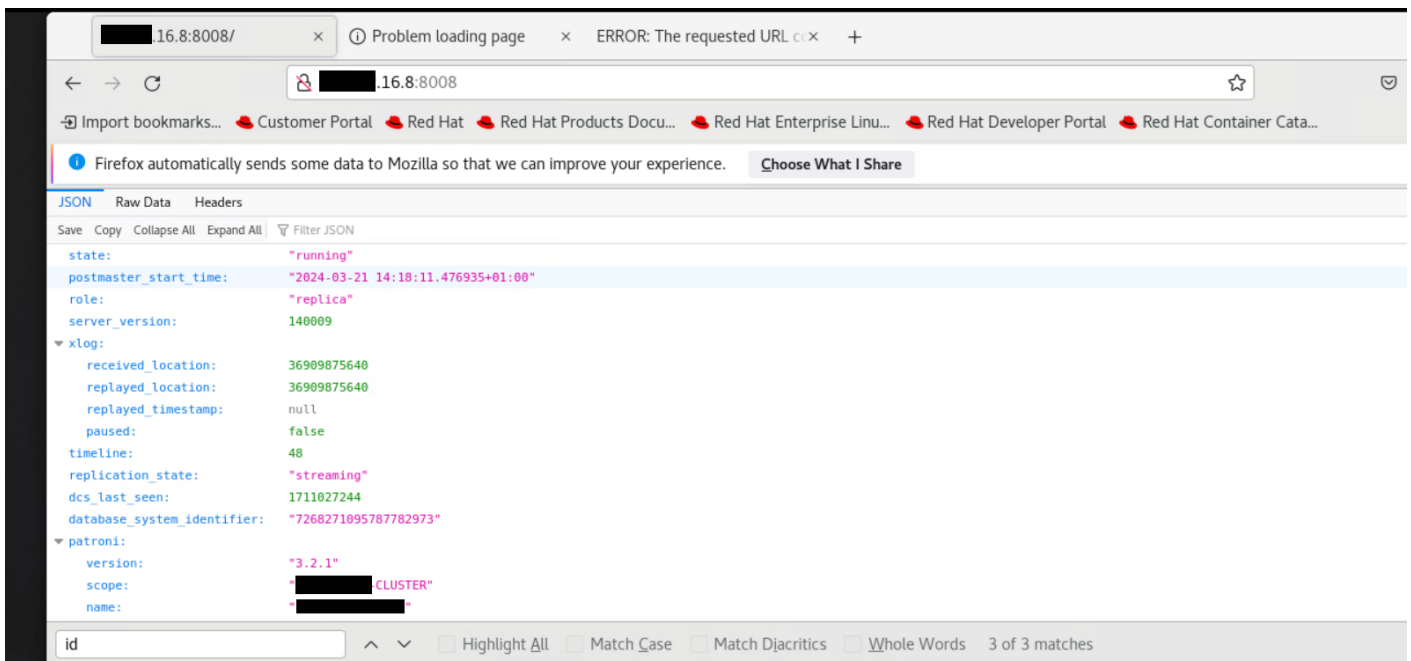
```
[root@ ~]# cat /etc/haproxy/haproxy.cfg
frontend pgsql_frontend
  bind *:5432
  mode tcp
  default_backend pgsql_backend

backend pgsql_backend
  mode tcp
  balance roundrobin
  option pgsql-check user postgres # Utilisation de l'utilisateur postgres pour la vérification
  server 16.25:5432 check port 8008
  server 16.26:5432 check port 8008
  server 16.8:5432 check port 8008
# option redispatch is
option httpchk
http-check send hdr Content-Type "application/json;charset=UTF-8" hdr Host body "{\"id\": 3, \"role\": \"master\"}"

#frontend pgsql_write_frontend
# bind *:5433
# mode tcp
# default_backend pgsql_write_backend

#backend pgsql_write_backend
# mode tcp
# balance roundrobin
# option pgsql-check user postgres # Utilisation de l'utilisateur postgres pour la vérification
# server 16.25:5432 check port 8008
# server 16.26:5432 check port 8008
```

Format json pour vérification :



The screenshot shows a web browser window with the address bar displaying `16.8:8008/`. The browser's developer tools are open, showing a JSON response from the server. The JSON data is as follows:

```
{
  "state": "running",
  "postmaster_start_time": "2024-03-21 14:18:11.476935+01:00",
  "role": "replica",
  "server_version": 140009,
  "xlog": {
    "received_location": 36909875640,
    "replayed_location": 36909875640,
    "replayed_timestamp": null,
    "paused": false,
    "timeline": 48,
    "replication_state": "streaming",
    "dcs_last_seen": 1711027244,
    "database_system_identifier": "7268271095787782973"
  },
  "patroni": {
    "version": "3.2.1",
    "scope": "CLUSTER",
    "name": ""
  }
}
```

The browser's search bar at the bottom shows the word "id" with 3 of 3 matches.

Revision #1

Created 31 October 2024 23:23:05 by Cavallone

Updated 31 October 2024 23:25:46 by Cavallone