haproxy Settings for Blockscout.com

Blockscout.com uses haproxy for all BlockScout hosted and external instances.

If you would like to add your instance to Blockscout.com, make the required changes and submit a PR to https://github.com/blockscout/haproxy-config

Instructions

Blockscout uses two-part path names for network urls: the first part (org) designates the organization/type of the network, the second part (netname) names the network.

For example:

- · Eth mainnet:
- https://blockscout.com/eth/mainnet
- (org=eth
- ,netname=mainnet
- '
- Ethereum Classic mainnet:
- https://blockscout.com/etc/mainnet
- (org=etc
- ,netname=mainnet
-)
- Kovan testnet:
- https://blockscout.com/eth/kovan
- (org=eth
- ,netname=kovan
-)
- 1. Add a neworg for your blockscout instance's url
- 1) Add a newacl under the #Check for network type section in the cfg file.

Сору

Check for network type

```
... acl is_myorg path_beg -i /myorg
```

2) Add a corresponding exception!is_myorg to the#default redirect section

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default redirect

redirect prefix /poa/xdai if !is_websocket !is_poa !is_etc !is_eth !is_lukso !is_rsk !is_myorg !is_cookie

3) addlis_myorg toevery line in the#redirect for networks section

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redirect for networks

redirect prefix /poa/core if !is_websocket !is_poa !is_etc !is_eth !is_lukso !is_rsk !is_myorg is_cookie_core redirect prefix /poa/sokol if !is_websocket !is_poa !is_etc !is_eth !is_lukso !is_rsk !is_myorg is_cookie_sokol

do this for every line

...

1. Add a new acl with your netname

In the#Check for network name section add a newacl with yournetname similar to existing ones

•••

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Check for network name

... acl is_mynet path_beg -i /myorg/mynet

•••

3) Set the cookie and name of rpc/websockets servers

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Check for cookies

... acl is_cookie_mynet hdr_sub(cookie) network=mynet

Default backends

... use_backend mynet if is_mynet

WebSocket backends

... use_backend mynet_ws if is_cookie_mynet is_websocket

1. Add new backend sections to the end of the file

Add newbackend_mynet andbackend_mynet_ws sections to the end of the file and provide dns names of your BlockScout instances.

For example:

...

Copy backend mynet

Proxy mode

mode http

Backend queries should not have network prefix, so we delete it

acl is_mynet path_beg /myorg/mynet reqirep ^([^\].)myorg/mynet[/]?(.) \1\2 if is_mynet

Setting headers to mask our query

http-request set-header X-Forwarded-Host %[req.hdr(Host)] http-request set-header X-Client-IP %[src] http-request set-header Host my-blockscout-instance.com

Specifying cookie to insert

cookie network insert

Server list. Format:

server

: cookie check inter 60000 fastinter 1000 fall 3 rise 3 ssl verify none

server mynet_server my-blockscout-instance.com:443 cookie mynet check inter 60000 fastinter 1000 fall 3 rise 3 ssl verify none

backend mynet ws

Check if WebSocket request is correct

acl hdr_websocket_key hdr_cnt(Sec-WebSocket-Key) eq 1 acl hdr_websocket_version hdr_cnt(Sec-WebSocket-Version) eq 1 http-request deny if ! hdr_websocket_key ! hdr_websocket_version

WebSockets should be forwarded, not http proxied

option forwardfor

Setting headers to mask our query

http-request set-header Host my-blockscout-instance.com http-request set-header Origin https://my-blockscout-instance.com

Specifying cookie to insert

cookie network insert

Server list. Format:

server

: cookie check inter 60000 fastinter 1000 fall 3 rise 3 check inter 60000 fastinter 1000 fall 3 rise 3 ssl verify none maxconn 30000

server mynet_server my-blockscout-instance.com:443 cookie mynet check inter 60000 fastinter 1000 fall 3 rise 3 ssl verify none maxconn 30000

Change the following parameters to match your specific case * backend mynet * : * * acl is_... * * reqirep ... * * http-request set-header Host ... * * server mynet_server... * * -don't forget to specify port 443 here * * * backend mynet_ws * : * * http-

request set-header Host... * * http-request set-header Origin ... * * don't forget * * https * * here * * server mynet_server... * * -don't forget port 443 here * * *

Submit a PR to the configuration repo athttps://github.com/blockscout/haproxy-config

Last updated2 months ago