



OST

Eastern Switzerland
University of Applied Sciences

Distributed Systems (DSy)

Load Balancing

Thomas Bocek

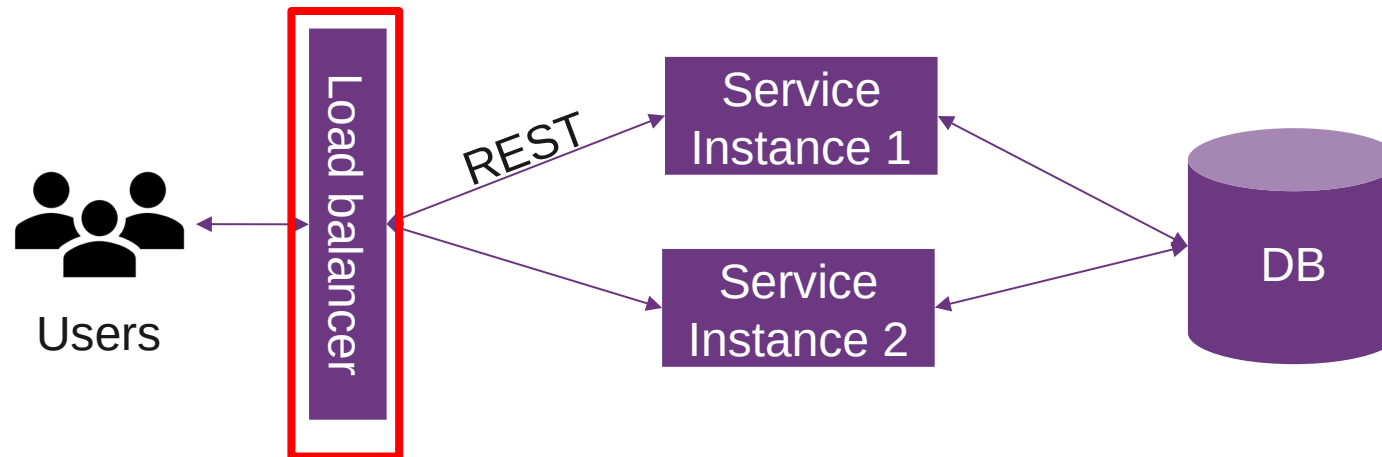
01.04.2022

Learning Goals

- Lecture 6 (Load Balancer)
 - What types of LB exists?
 - Which one to pick?
 - How can a LB be used for the challenge task?

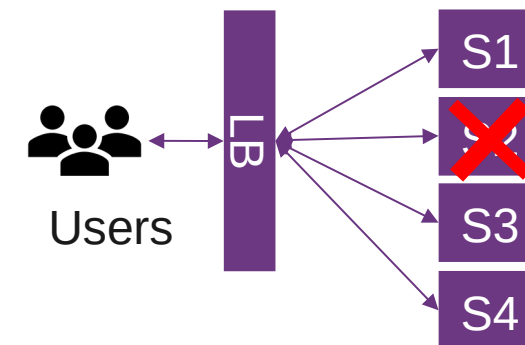
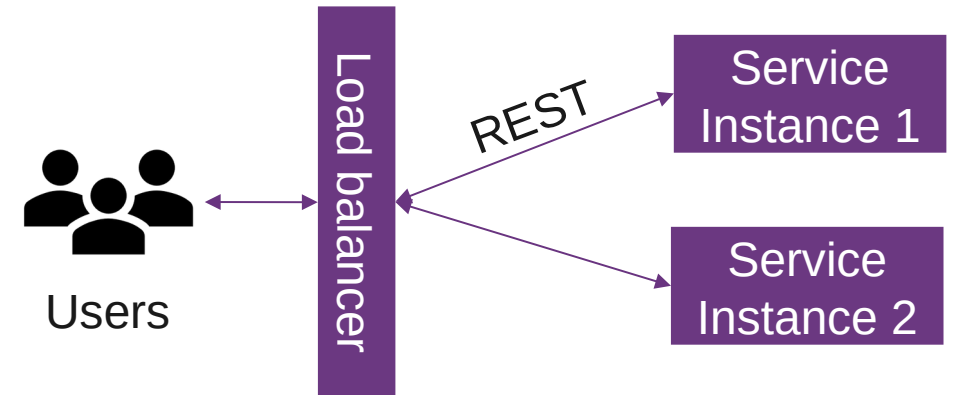
Load Balancing

- Challenge Task Requirement
 - 1) Load balancing with scalable service
 - 2) Failover of a service instance



Load Balancing

- What is load balancing
 - Distribution of workloads across multiple computing resources
 - Workloads (requests)
 - Computing resources (machines)
 - Distributes client requests or network load efficiently across multiple servers [[link](#)]
 - E.g., service get popular, high load on service
- horizontal scaling
- Why load balancing
 - Ensures high availability and reliability by sending requests only to servers that are online
 - Provides the flexibility to add or subtract servers as demand dictates



3 Types: Hardware, Cloud-based, Software load balancer

- Hardware load balancer
 - HW-LB use proprietary software, which often uses specialized processors
 - Less generic, more performance
 - Some use open-source SW, e.g., **HAProxy**
 - E.g., loadbalancer.org, F5, Cisco
 - Only if you control your datacenter
- Software load balancer
 - L2/L3: **Seesaw**
 - L4: **LoadMaster**, **HAProxy** (desc), **ZEVENET**, **Neutrino**, **Balance** (C), **Nginx**, **Gobetween**, **Traefik**
 - L7: **Envoy** (C++), **LoadMaster**, **HAProxy** (C), **ZEVENET**, **Neutrino** (Java/Scala), **Nginx** (C), **Traefik** (golang), **Gobetween** (golang), **Eureka** (Java) – services register at Eureka
- SW vs. SW / SW vs. HW
 - **strong opinions**, **funny opinions**, **other opinion**, but:
“We encourage users to benchmark Envoy in their own environments with a configuration similar to what they plan on using in production [source]”

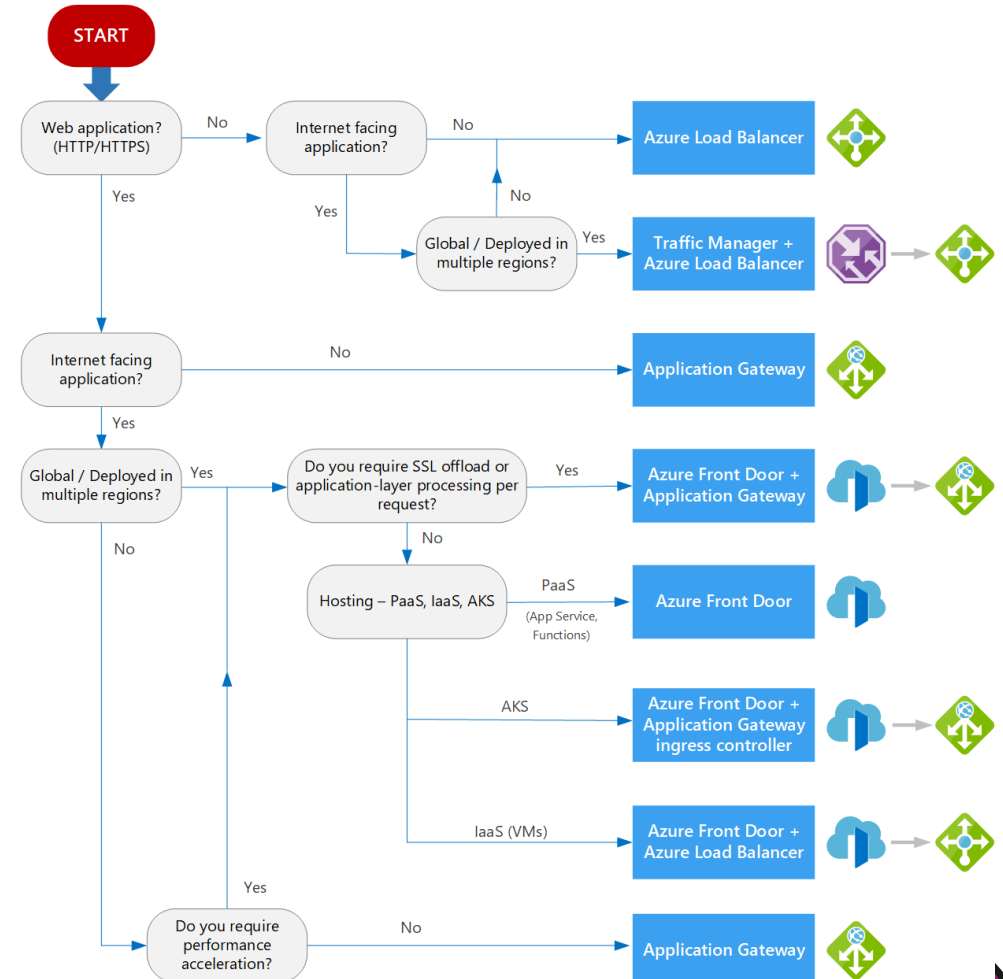


<https://www.loadbalancer.org/products/hardware/>

Types Load balancing

- Cloud-based load balancer
 - Pay for use
 - Many offerings
 - DIY? - No control over datacenter
 - **AWS**
 - **Application Load Balancer** ALB, (L7)
 - **Network Load Balancer**, (L4)
 - **Classic Load Balancer** (legacy)
 - **Google Cloud**, (L3, L4, L7)
 - **Cloudflare** (L4, L7)
 - **DigitalOcean** (L4)
 - **Azure** (L4, L7)

- Choices, choices, choices... e.g., Azure:



Software-based load balancing

- Layer 7: HTTP(S), layer 7: DNS
- DNS Load balancing
 - Round-robin DNS, very easy to setup, static, caching with no fast changes
 - [Split horizon DNS](#) - different DNS information, depending on source of the DNS request
 - Your ISP, you if you do recursive DNS
 - But 1.1.1.1, 4.4.4.4, 8.8.8.8
 - Anycast (you need an [AS](#) for that, [difficult and time consuming](#)) – return the IP with lowest latency, e.g., [anycast as a service](#), [Global Accelerator](#)
- Reduced Downtime, Scalable, Redundancy
 - Client can decide what to do
 - [Negative caching impact!](#)
 - Used in bitcoin: [dig dnsseed.emzy.de](#)

```
$TTL 3D
$ORIGIN tomp2p.net.
@ SOA ns.nope.ch. root.nope.ch. (2018030404 8H 2H 4W 3H)
      NS          ns.nope.ch.
      NS          ns.jos.li.
      MX          10      mail.nope.ch.
      A           188.40.119.115
      TXT         "v=spf1 mx -all"
www      A           188.40.119.115
bootstrap A           188.40.119.115
bootstrap A           152.96.80.48
$INCLUDE "/etc/openssl/keys/mail.txt"
$INCLUDE "/etc/bind/dmarc.txt"
```

```
--- bootstrap.tomp2p.net ping statistics ---
2 packets transmitted, 2 received, 0% packet loss, time 999ms
rtt min/avg/max/mdev = 0.025/0.035/0.046/0.012 ms
draft@gserver:~$ ping bootstrap.tomp2p.net
PING bootstrap.tomp2p.net (188.40.119.115) 56(84) bytes of data.
64 bytes from jos.li (188.40.119.115): icmp_seq=1 ttl=64 time=0.026 ms
--- bootstrap.tomp2p.net ping statistics ---
1 packets transmitted, 1 received, 0% packet loss, time 0ms
rtt min/avg/max/mdev = 0.026/0.026/0.026/0.000 ms
draft@gserver:~$ ping bootstrap.tomp2p.net
PING bootstrap.tomp2p.net (152.96.80.48) 56(84) bytes of data.
64 bytes from dsl.hsr.ch (152.96.80.48): icmp_seq=1 ttl=53 time=23.1 ms
```

Load balancing L4/L7

- Load Balancing Algorithms
 - Round robin – loop sequentially
 - Weighted round robin – some server are more powerful
 - You can put weighted in from of everything
 - Least connections – fewest current connections to clients
 - Least time – combination of fastest response time and fewest active connections
 - Least pending requests – fewest number of active sessions
 - Agent-based – service reports on it load
 - Hash – distributes requests based on a key you define (e.g., source) – can be static / sticky
 - Random – flip a coin
- Easiest: round-robin
 - Make sure your services are stateless!
- Stateless ~ don't store anything in the service
 - If you do, you need a stick session (try to avoid this)
 - Same user to same service
- Health checks: tell your load balancer if you are running low on resources
 - Inline within service
 - OOB – out of band (API to check health), e.g., necessary with DB, as connection may be OK, but database not
- L7 load balancing is more resource-intensive than packet-based L4
 - Terminates TLS and HTTP

Traefik

- Open Source, software-based load balancer: <https://github.com/traefik/traefik>
- “The Cloud Native Edge Router”
- L4/L7 load balancer
- Golang, single binary
- Authentication
- Experimental HTTP/3 support
- Dashboard
- Official [traefik](#) docker image

The screenshot displays the Traefik dashboard interface. At the top, there are navigation tabs for 'Dashboard', 'HTTP', and 'TCP'. Below this, a breadcrumb trail shows 'HTTP Routers 10', 'HTTP Middleware 8', and 'HTTP Services 12'. The main content area is divided into several sections:

- Entrypoints:** Shows two entrypoints: 'WEB-REDIRECT :8080' and 'TRAEFIK :8080'.
- HTTP Router:** A central router configuration for 'jaeger_v2-example-beta1@docker'.
- HTTP Middleware:** Lists three middlewares: 'AddPrefix', 'BasicAuth', and 'Buffering'.
- Service:** A service configuration for 'ServiceName'.
- Router Details:** Provides a detailed view of the selected router, including its status (Success), provider (Docker), rule, name, entrypoints, and service. It also lists errors, such as 'found different TLS options for routers on the same host' and 'error while parsing rule'.
- TLS:** Shows TLS configuration details, including the certificate resolver (tlsChallengeResolver), domains, and options (tlsVersion2).
- Middlewares:** A list of configured middlewares, including 'addPrefix' (Status: Success), 'basicAuth' (Status: Errors), and another 'addPrefix' (Status: Success).



Traefik

- Run it: `./traefik`
- Now lets configure
- Redirect 8888 to access dashboard
- <http://127.0.0.1:8888/dashboard/>

```
[entryPoints.web]  
address = ":80"
```

```
[api]  
dashboard = true
```

```
[providers.file]  
filename = "dynamic_load.toml"
```

```
[log]  
#filePath = "traefik.log"  
level = "INFO"
```

```
[accessLog]
```

```
[http.routers.dashboard]  
rule = "PathPrefix(`/api`) || PathPrefix(`/dashboard`)"  
entrypoints = ["web"]  
service = "api@internal"  
middlewares = ["auth"]
```

```
[http.middlewares.auth.basicAuth]  
users = ["test:$apr1$H6uskkk$W$IgXLP6ewTrSuBkTrqE8wj/"]
```

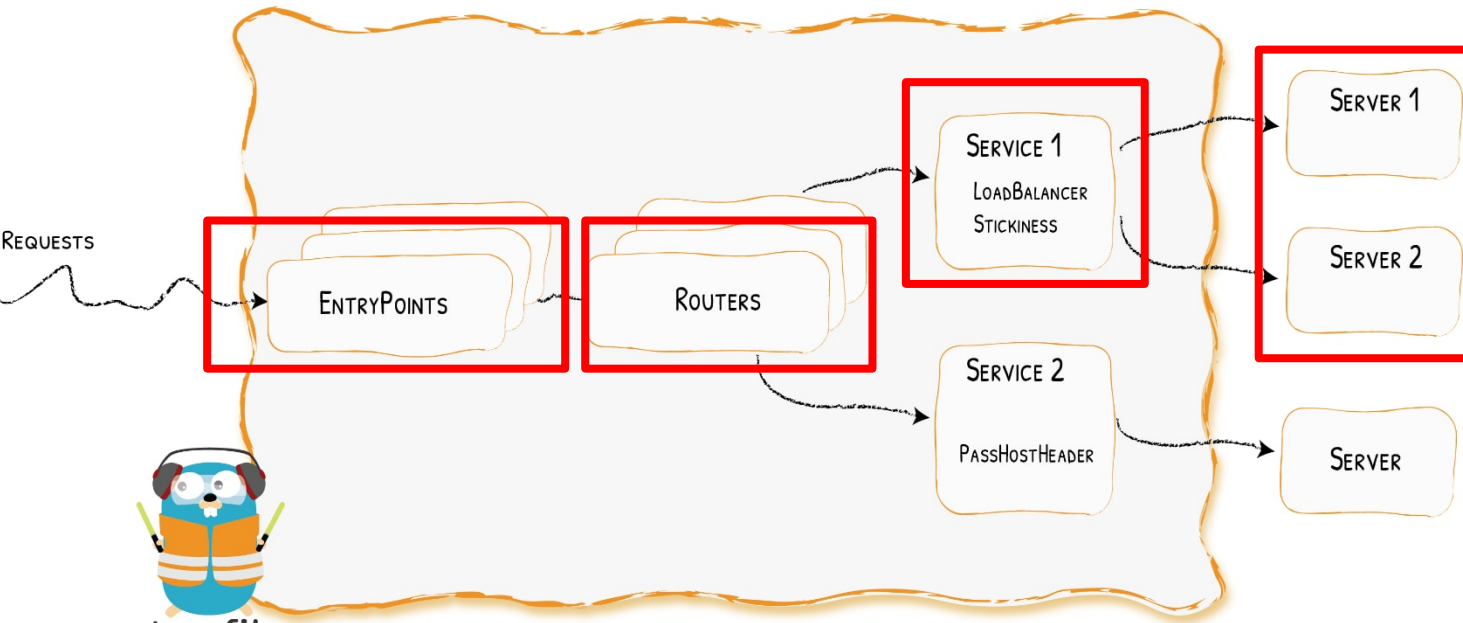
```
[http.routers.coinservice]
```

```
rule = "PathPrefix(`/`)"  
entrypoints = ["web"]  
service = "coinservice"
```

```
[[http.services.coinservice.loadBalancer.servers]]  
url = "http://127.0.0.1:8080"
```

```
[[http.services.coinservice.loadBalancer.servers]]  
url = "http://127.0.0.1:8081"
```

ROUTERS

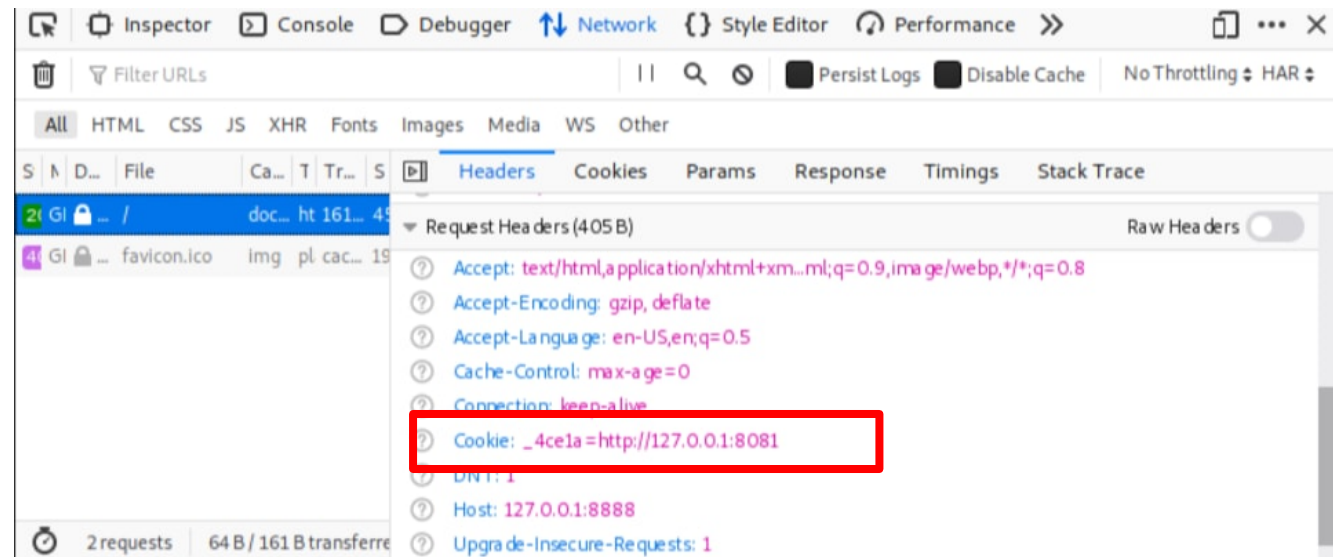


Service

- As a start, stateful service
 - Golang
- Stickiness with cookies
- Let's add a health check
- Weighted round robin
 - load balance between services and not between servers (**example**)

```
[http.services.coinservice.loadBalancer.healthCheck]  
path = "/health"  
interval = "3s"  
timeout = "1s"
```

```
[http.services.coinservice.loadBalancer.sticky.cookie]
```





Caddy

- Configuration: dynamic
 - Static: Caddyfile
- One-liners:
 - Quick, local file server: `caddy file-server`
 - Reverse proxy: `caddy reverse-proxy --from example.com --to localhost:9000`

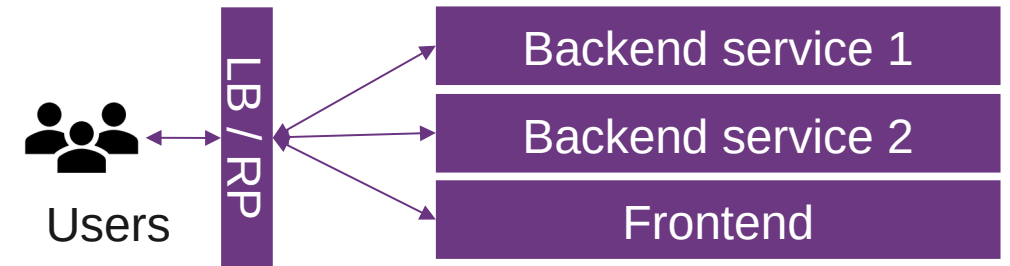
```
:7070
reverse_proxy 127.0.0.1:8081 127.0.0.1:8080 {
  unhealthy_status 5xx
  fail_duration 5s
}
```

- Open Source, software-based load balancer: <https://github.com/caddyserver/caddy>
 - “Caddy 2 is a powerful, enterprise-ready, open source web server with automatic HTTPS written in Go”
 - L7 load balancer
 - Reverse proxy
 - Static file server
 - HTTP/1.1, HTTP/2, and experimental HTTP/3
 - Caddy on [docker hub](#)

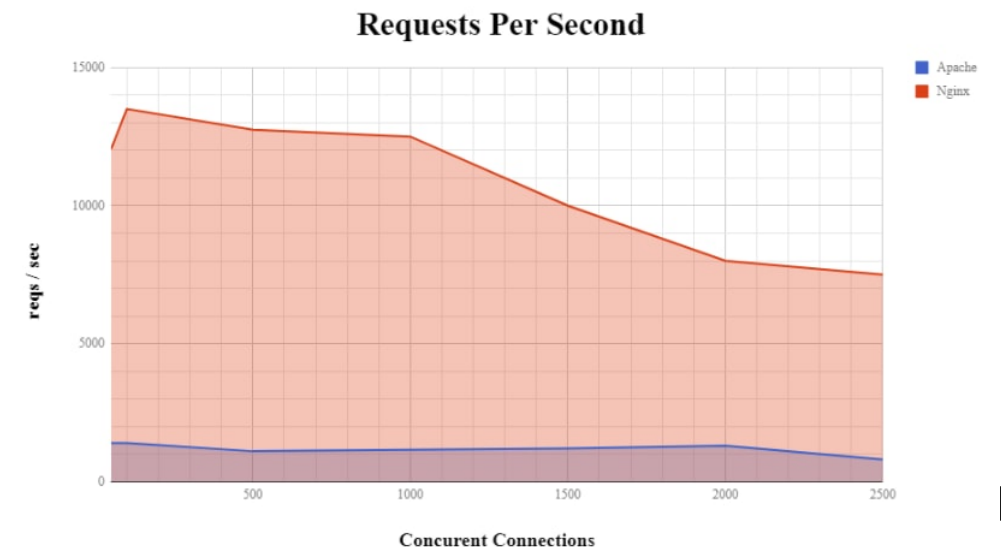
NGINX

NGINX

- Free + commercial version
 - Fast webserver, ~35% market share
 - Acquired by F5 Networks (slide 7) in 2019
 - HTTP proxy, Mail proxy, reverse proxy, load balancer
 - Reverse proxy vs. load balancer
 - No active health checks, no sticky sessions (not usable in prod env) [source]
- Performance tuning – some ideas



- [Benchmarks](#), [benchmarks](#)





NGINX

- Add configuration
- Health check
 - Inband/passive (active - **commercial**)
- Default: round robin
 - Least connected (least_conn)
 - Sticky (ip_hash), cookie (**commercial**)
 - Weighted balancing (weight=1)

```
#!/tmp/nginx.conf

events {
    worker_connections 1024;
}

http {
    upstream coinservice {
        #least_conn;
        server 127.0.0.1:8080 weight=1;
        server 127.0.0.1:8081;
    }

    server {
        listen 7070 default_server;
        listen [::]:7070 default_server;
        location / {
            proxy_pass http://coinservice;
        }
        # You may need this to prevent return 404 recursion.
        location = /404.html {
            internal;
        }
    }
}
```

Dockerfile

- Example: caddy as LB, go as Service
 - docker-compose up --scale services=5

```
#docker-compose.yml
version: '3'
services:
  services:
    build: .
    ports:
      - "8080-8085:8080"
  lb:
    image: caddy
    ports:
      - "7070:7070"
    volumes:
      - ./Caddyfile:/etc/caddy/Caddyfile
```

```
#Caddyfile
:7070
reverse_proxy * {
  to http://dsy-services-1:8080
  to http://dsy-services-2:8080
  to http://dsy-services-3:8080
  to http://dsy-services-4:8080
  to http://dsy-services-5:8080

  lb_policy round_robin
  lb_try_duration 1s
  lb_try_interval 100ms
  fail_duration 10s
  unhealthy_latency 1s
}
```

CORS

- **CORS** = Cross-Origin Resource Sharing
 - For security reasons, browsers restrict cross-origin HTTP requests initiated from scripts (among others)
 - Mechanism to instruct browsers that runs a resource from origin A to run resources from origin B
 - Solution
 - Use reverse proxy with builtin webserver, e.g., nginx, or user reverse proxy with external webserver.
- The client only sees the same origin for the API and the frontend assets
- Access-Control-Allow-Origin: <https://foo.example>
- For dev: Access-Control-Allow-Origin: *

- `w.Header().Set("Access-Control-Allow-Origin", "*")`
- Reverse proxy

