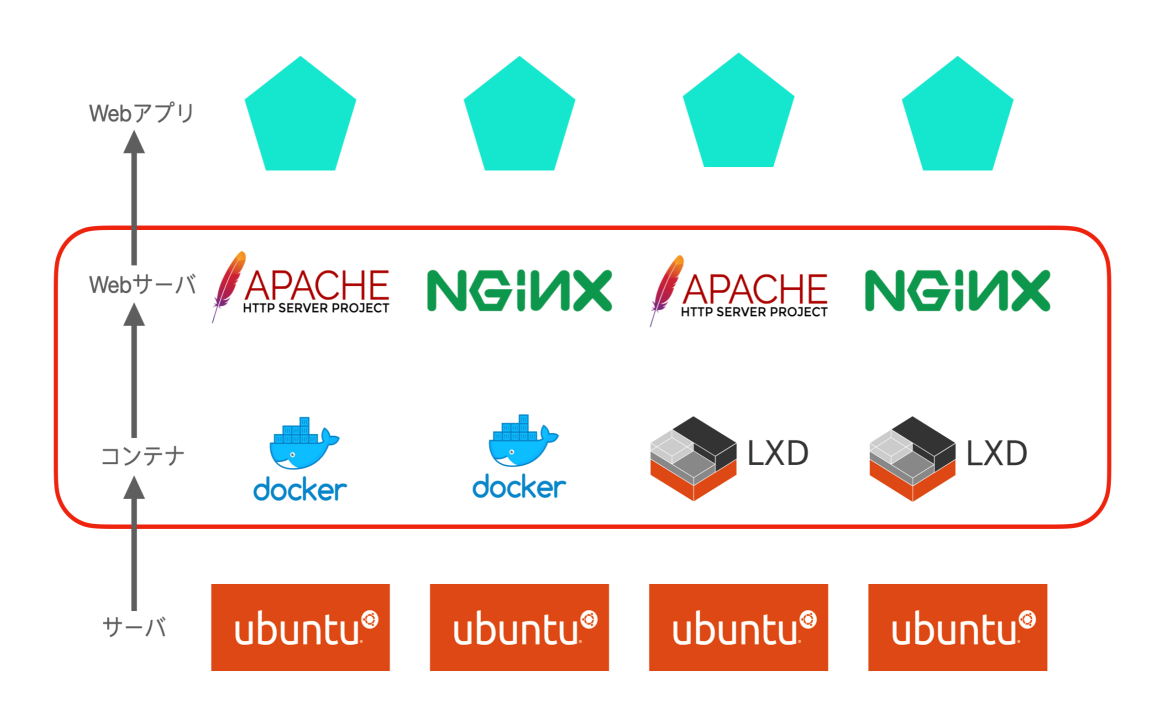
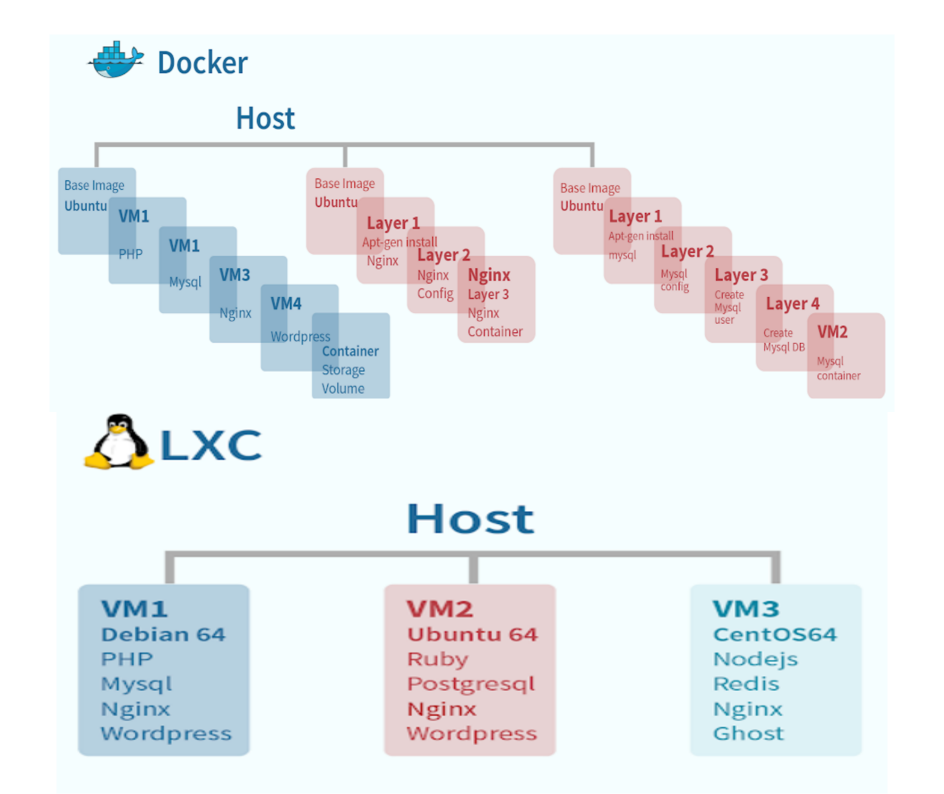
Docker & LXD 解說資料

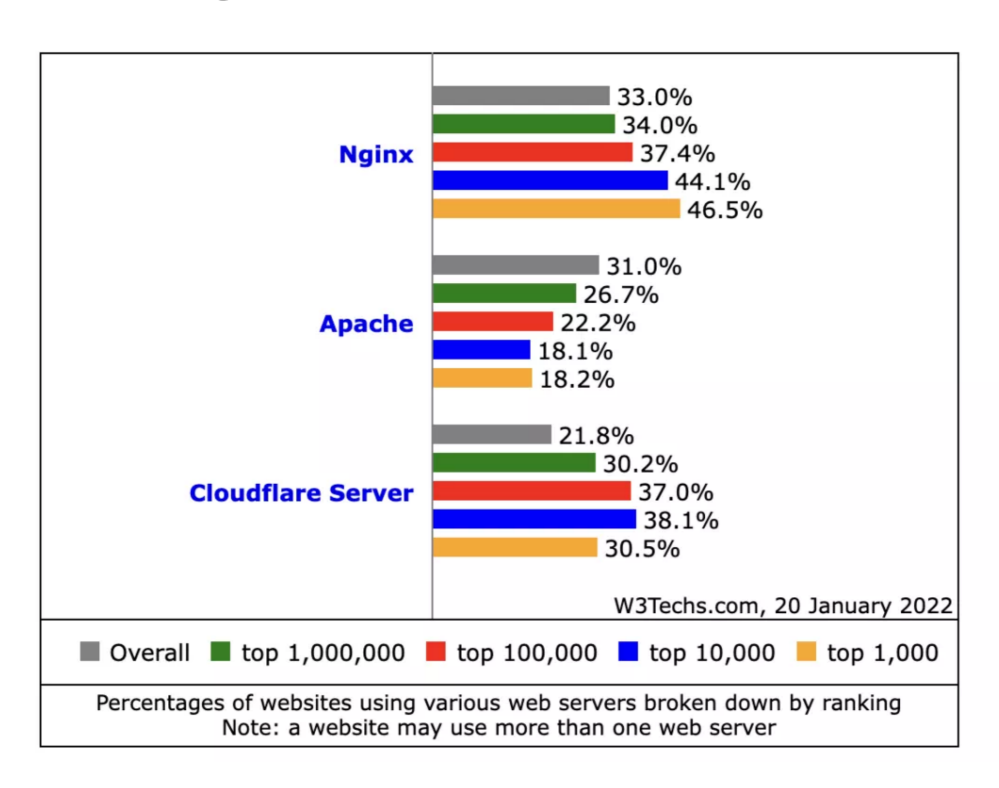
実験モデル



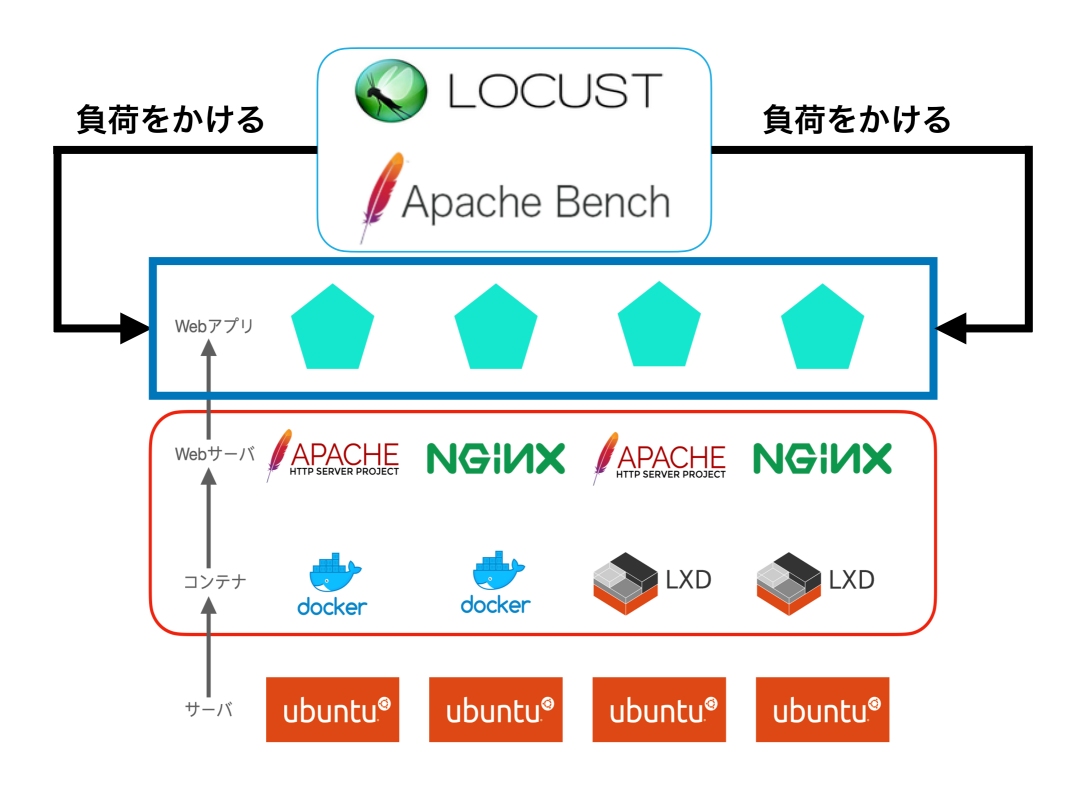
Docker & LXC



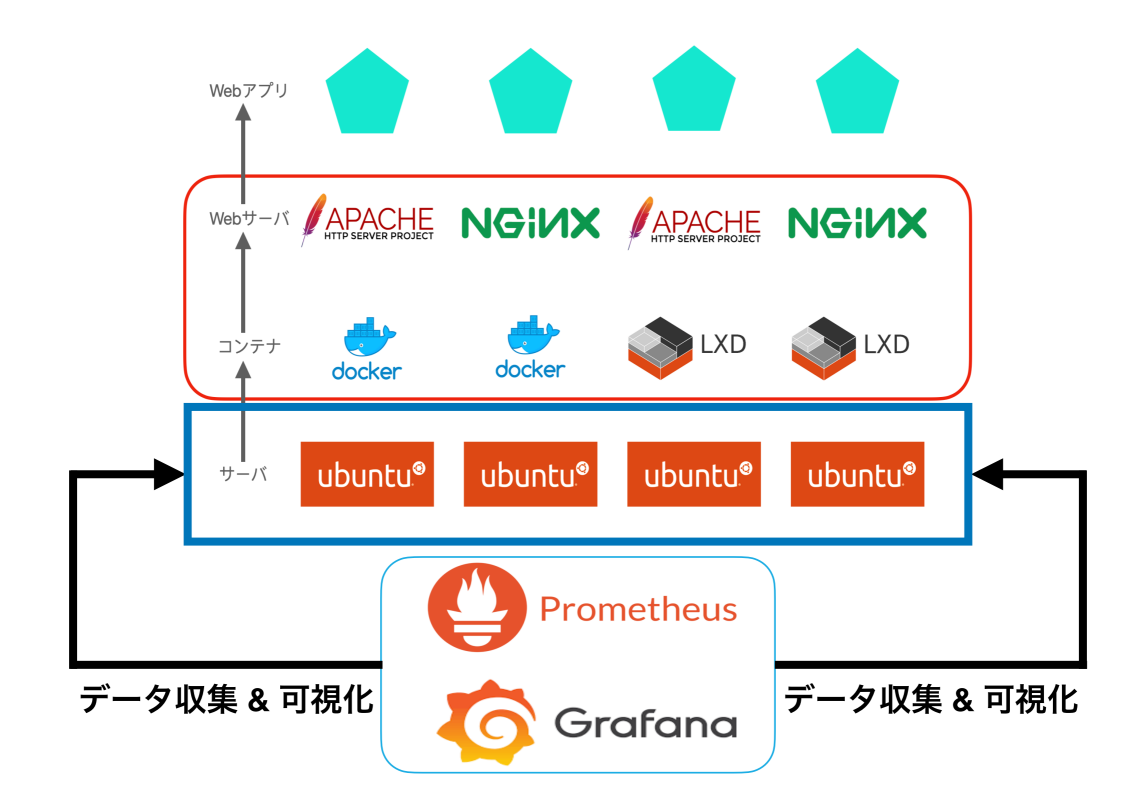
Nginx & Apache

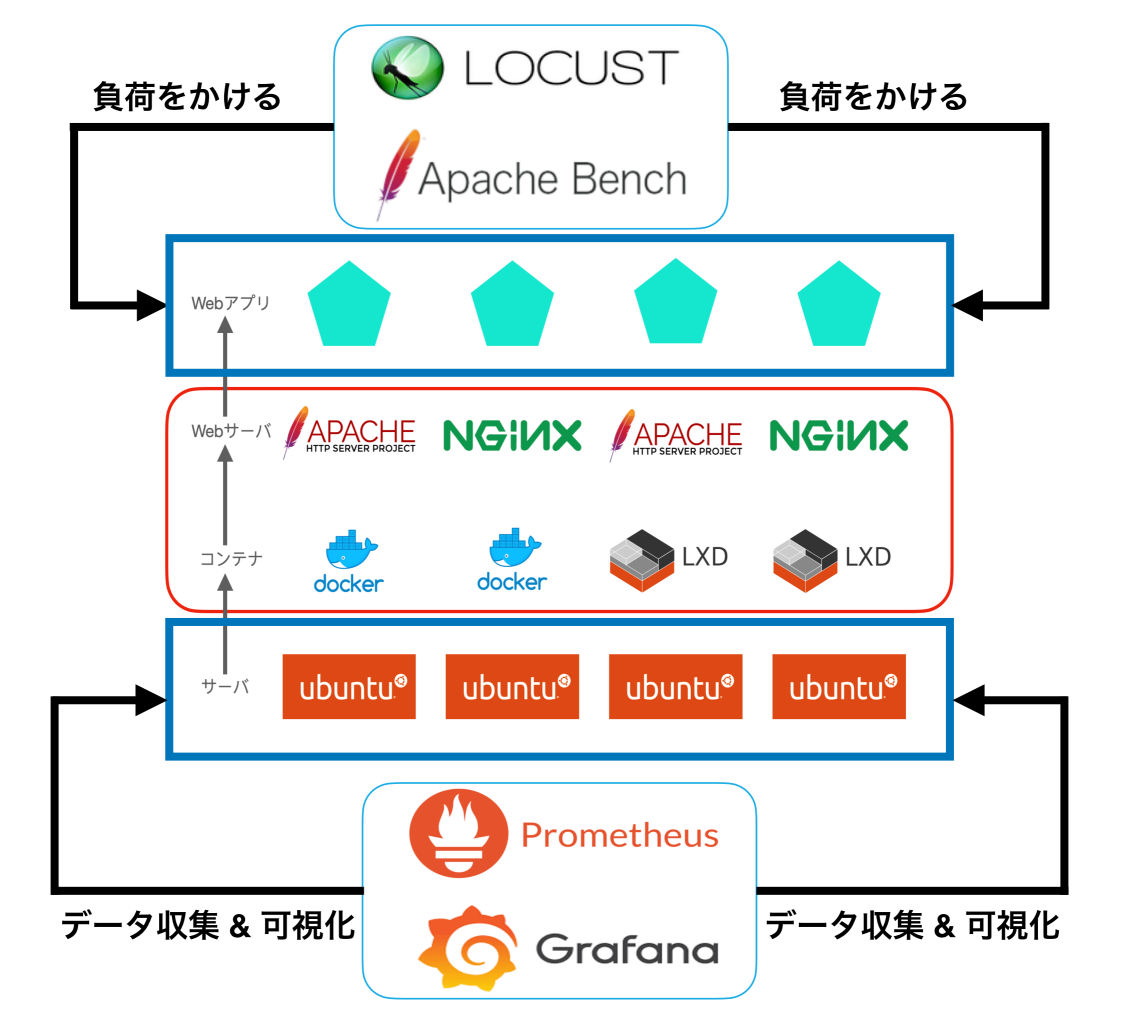


Locust & Apache BenchMark

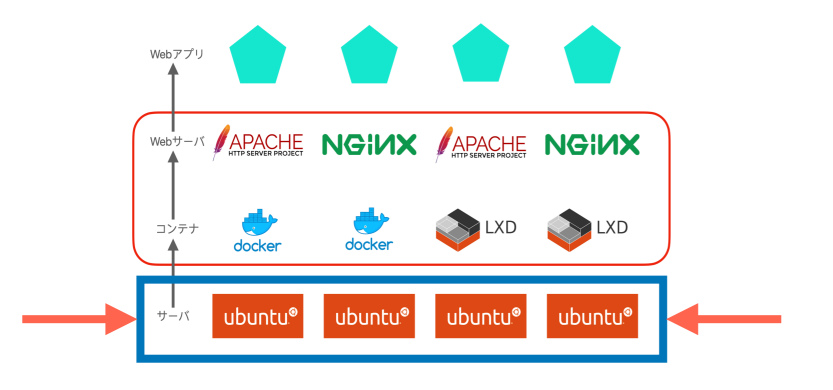


Prometheus & Grafana





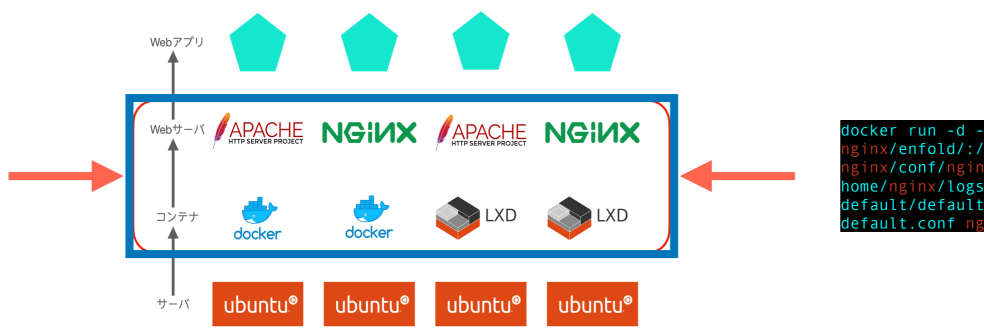
サーバ設定



GCP GMO Conoha

Ubuntu Ver: 20.04

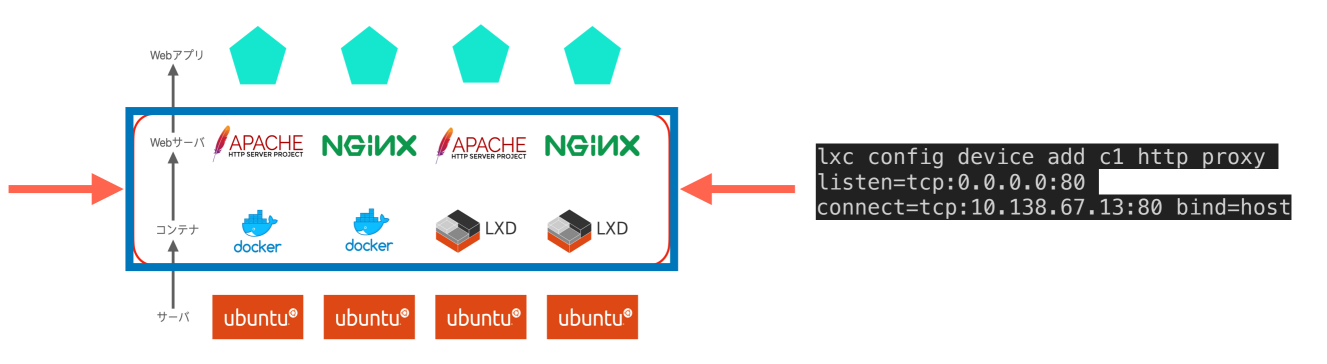
コンテナ設定(Docker)



docker run -d -p 80:80 --name nginx -v /home/
nginx/enfold/:/usr/share/nginx/html -v /home/
nginx/conf/nginx.conf:/etc/nginx/nginx.conf -v /
home/nginx/logs/:/var/log/nginx -v /home/nginx/
default/default.conf:/etc/nginx/conf.d/
default.conf nginx

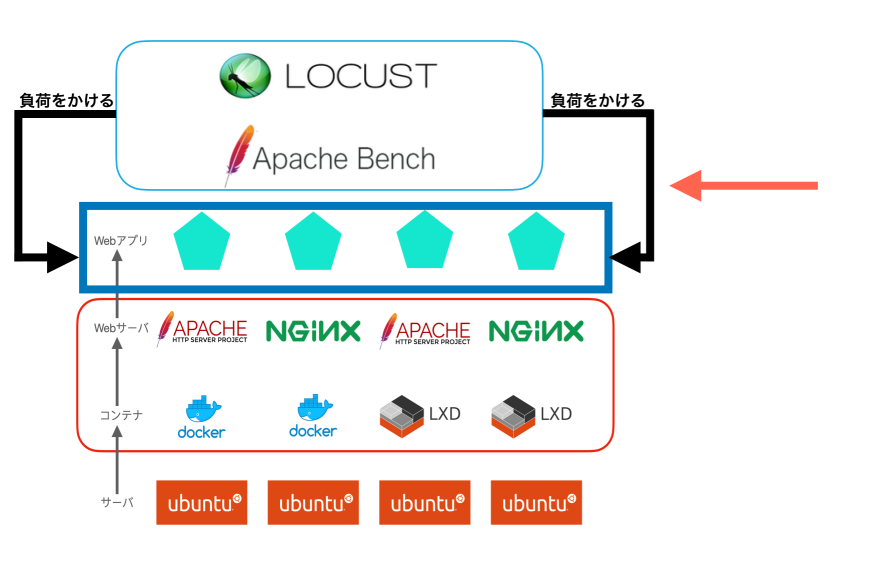
https://docs.docker.com/engine/install/ubuntu/

コンテナ設定(LXD)

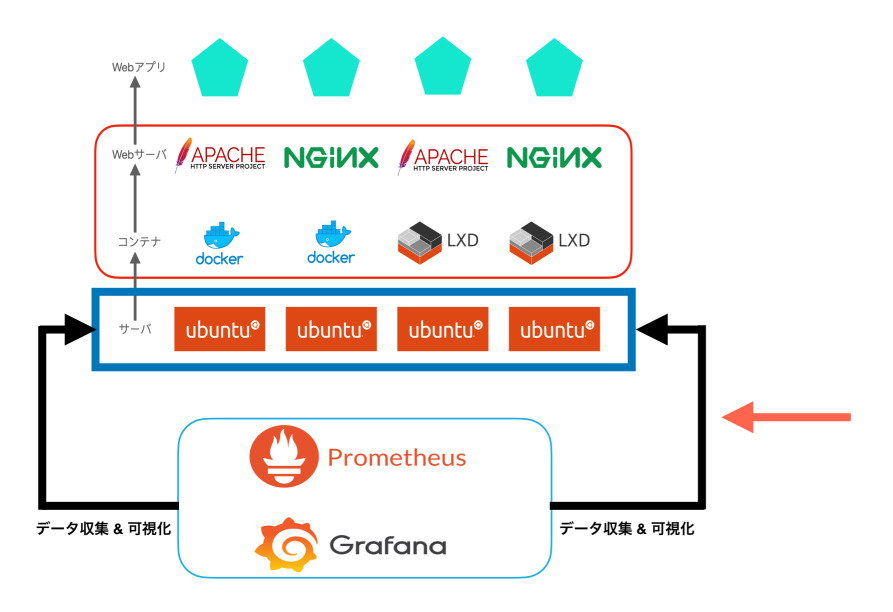


https://snapcraft.io/lxd

負荷テストツール設定



データ収集&可視化ツール設定



Kubernetes Architecture

