Containers & Public Clouds

Lab. 4

Outline

Compare performance of containers with Xen

Use docker

Deploy in Amazon EC2 a complex workload

Task1: LXC (33%)

- Using LXC repeat task 3 of Lab 3
 - For simplicity desired "SLA" is 75%

Figure out how to mimic scheduling policy in LXC

Task2: Docker (33%)

- Deploy SpecWeb* in 3 docker container (webserver, client, BeSim) using incremental images
 - Feel free to use any approach to the initial container (use other distro, use official apache or ngnix dockers, ...)

Run the benchmark an compare with "best" Xen

Upload the containers to dockerhub "privately"

Task 3: GCE/Amazon EC2 (33%)

Deploy the containers created in Task 2 in separate
AMI in Amazon EC2 or Google Compute Engine

Measure performance