## What are Containers

## A Definition - System Isolation

Streamlined and tight OS image

A Container consists of and Image, an executable pipeline, and a containment rules (isolation rule)

Init process (scripts, executable commands

Control Group (CGroups). & Namespaces restrict containers execute pipeline to minimal resources (Least Responsiblity principle)



## What are Containers

## Virtual Machines Versus Containers

So is it just another way of Virtualisation?



