<https://www.docker.com/what-docker>

<http://www.virtzone.net/the-difference-between-a-type-2-hypervisor-and-a-type-1-hypervisor/>

<https://docs.docker.com/engine/installation/linux/ubuntu/>

<https://docs.docker.com/sorry/#/articles/security/>

<https://docs.docker.com/sorry/#/userguide/dockerizing/>

<https://docs.docker.com/sorry/#/v1.8/introduction/understanding-docker/>

<https://hub.docker.com/>

<http://slides.com/kennycoleman/introdocker#/4>

<http://slides.com/kennycoleman/introdocker#/>

<https://busybox.net/about.html>

<https://hub.docker.com/_/mysql/>

<https://hondou.homedns.org/pukiwiki/pukiwiki.php?Docker%2520%25A4%25B6%25A4%25C3%25A4%25AF%25A4%25EA%25B8%25C0%25A4%25A6%25A4%25C8%25B2%25BF%253F>

<https://docs.docker.com/engine/getstarted/step_six/>

<https://docs.docker.com/sorry/#/reference/builder/>

<https://docs.docker.com/sorry/#/reference/builder/>

<https://docs.docker.com/compose/overview/>

<https://github.com/Einsteinish/akaML>

<http://pm2.keymetrics.io/>

<http://pm2.keymetrics.io/docs/usage/quick-start/>

<https://hub.docker.com/_/mongo/>

<https://forge.puppet.com/garethr/docker>

<https://docs.docker.com/swarm/install-w-machine/>

<https://www.docker.com/what-docker>

<http://www.pwc.com/us/en/technology-forecast/2014/cloud-computing/features/open-source-application-deployment-containers.html>