Intro to the Docker Project Engine, Networking, Swarm, Distribution

Signed-off-by: David Calavera david.calavera@docker.com

Agenda

Terms of service How to contribute Areas of expertise

ilunes terms and conditions: the graphic novel http://itunestandc.tumblr.com

Apache License 2.0

- ++ Commercial use
- ++ Distribution
- ++ Modification
- ++ Patent Use
- ++ Private Use
- ++ Sub-licensing
- ** License and copyright notice. State change
- -- Hold Liability. Use Trademark

Attribution-ShareAlike 4.0

- ** Attribution
- ** ShareAlike
- ++ Share
- ++ Adapt

Developer's Certificate of Origin 1.1 By making a contribution to this project, I certify that:

(a) The contribution was created in whole or in part by me and I have the right to submit it under the open source license indicated in the file

(b) The contribution is based upon previous work that, to the best of my knowledge, is covered under an appropriate open source license and I have the right under that license to submit that work with modifications, whether created in whole or in part by me, under the same open source license (unless l am permitted to submit under a different license), as indicated in the file.

(c) The contribution was provided directly to me by some other person who certified (a), (b) or (c) and I have not modified it.

(d) I understand and agree that this project and the contribution are public and that a record of the contribution (including all personal information I submit with it, including my sign-off) is maintained indefinitely and may be redistributed consistent with this project or the open source license(s) involved.

Signed-off-by: Joe Smith joe.smith@email.com

choosealicense.com creativecommons.org

Intellectual Property and Open Source: A Practical Guide to Protecting Code

Open (Source) for Business: A Practical Guide to Open Source Software Licensing

Contributions

the docs

and make them better

and help others with their issues

Vour best tips and tricks

Many people making small improvements

what you know best

area/kerne area/logging area/storage

Docker Engine

Namespaces

CGroups

File systems

Docker Engine

UX

API

Security

Libnetwork

Multi-host networking

IPv6

IP adress management

SWarm

Scheduling

Leader election

API

Extensibility

Distribution

Registry

Content addressability

Data storage

lanamas, for your help