

# **Intro to the Docker Project**

## **Engine, Networking, Swarm, Distribution**

**Signed-off-by: David Calavera** [david.calavera@docker.com](mailto:david.calavera@docker.com)

# Agenda

**Terms of service**

**How to contribute**

**Areas of expertise**

# **iTunes 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 I 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](mailto: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



# Code

**Read**  
**the docs**  
**and make them better**

# Triage

**and help others**

with their issues

Show off  
**your best**  
tips and tricks

Many people  
**making**  
small improvements

Help

**with**

what you know best



area/kernel

area/logging

area/storage

# Docker Engine

**Namespaces**

**CGroups**

**File systems**

# Docker Engine

**UX**

**API**

**Security**

# Libnetwork

**Multi-host networking**

**IPv6**

**IP address management**

# Swarm

**Scheduling**

Leader election

**API**

Extensibility

# Distribution

**Registry**

**Content addressability**

**Data storage**

Thanks,  
**alot,**  
for your help