A Container description

Glyn Normington

Steve Powell

 $March\ 31,\ 2014$

This document attempts to describe containers [?] in a precise fashion.

ii		Draft
C	Contents	
1	Introduction	1
2	Overview of this document	1
3	White board stuff	2
4	References	4

Version 0.1

1 Introduction

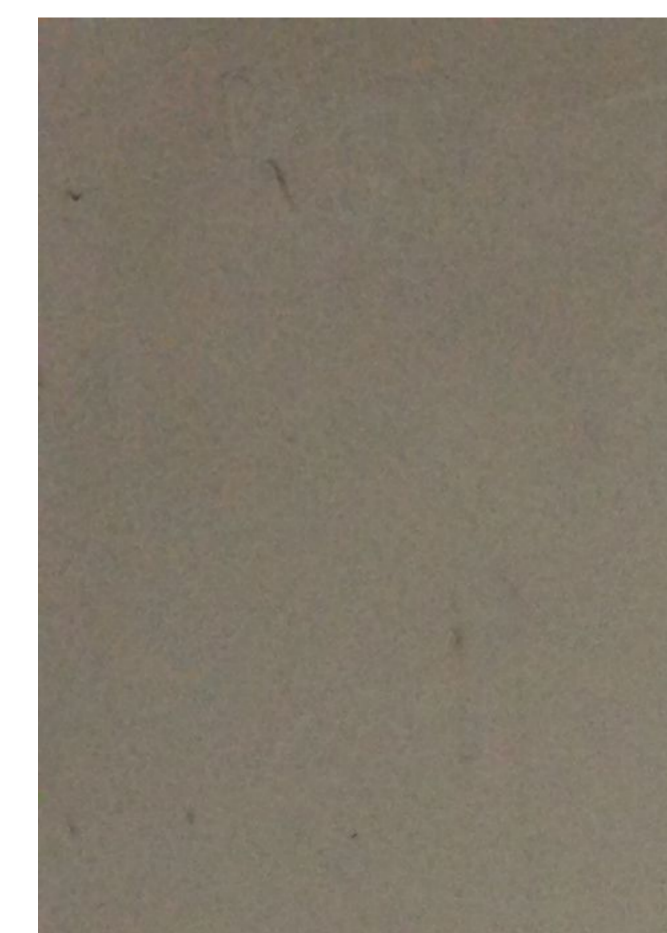
This is a document that records the deliberations of Glyn and Steve as they copme to grips with what containers really are.

2 Overview of this document

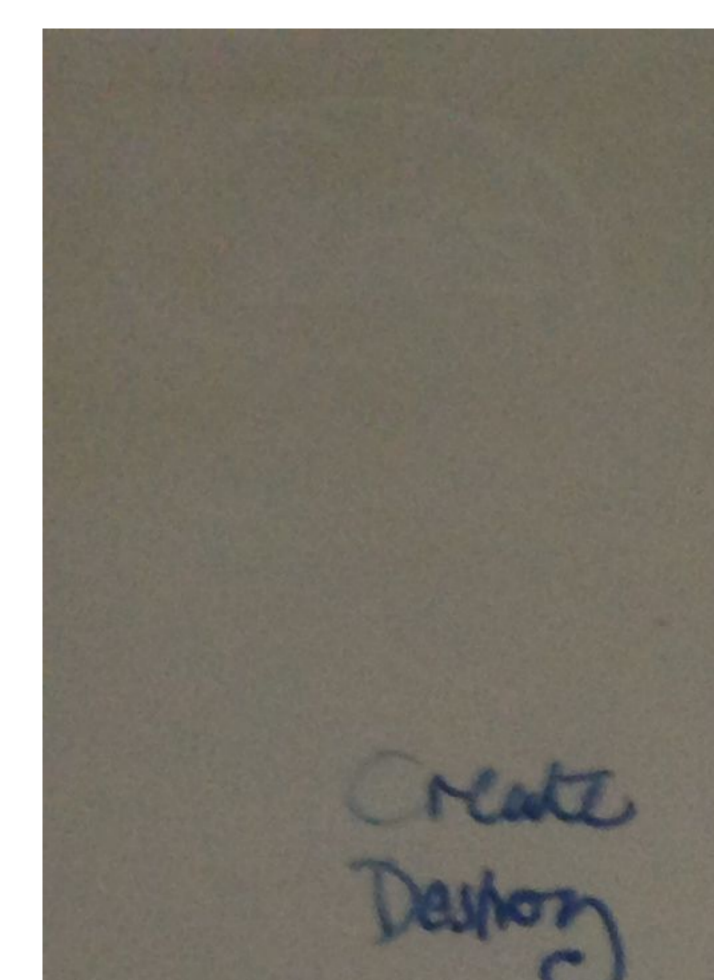
This document is a rag-bag of concepts and ideas (at the moment).

2 Draft

3 White board stuff



Version 0.1 3



4 Draft

4 References

- [1] Various authors, Warden github repository, https://github.com/cloudfoundry/warden.
- [2] Various authors, *Garden github repository*, https://github.com/pivotal-cf-experimental/garden.
- [3] Various authors *libcgroup*, http://libcg.sourceforge.net/html/index.html.
- [4] Paul Menage, Paul Jackson and Christoph Lameter, CGROUPS, https://www.kernel.org/doc/Documentation/cgroups/cgroups.txt, 2004-2006.
- [5] Linus Torvalds, et al, Linux kernel source tree, https://github.com/torvalds/linux.
- [6] Various authors, *Memory Resource Controller*, https://www.kernel.org/doc/Documentation/cgroups/memory.txt.
- [7] Kamezawa Hiroyuki, et al, NOOP cgroup subsystem, http://thread.gmane.org/gmane.linux.kernel/777763.
- [8] Martin Prpič, Rüdiger Landmann, and Douglas Silas, Red Hat

 Enterprise Linux 6.5 GA: Resource Management Guide,

 https://access.redhat.com/site/documentation/en-US/

 Red_Hat_Enterprise_Linux/6/pdf/Resource_Management_Guide/

 Red_Hat_Enterprise_Linux-6-Resource_Management_Guide-en-US.pdf.
- [9] Bertrand Meyer, On Formalism In Specifications, IEEE Software, Vol. 2(1), 1985.