

# The Book of Kubernetes

## A Complete Guide to Container Orchestration

by Alan Hohn

errata updated to print 2

Page	Error	Correction	Print corrected
14	<pre>root@host01:~# ps -ef   grep nginx   grep -v grep root      35729 35703 0 14:17 ? 00:00:00 nginx: master ... systemd+ 35796 35729 0 14:17 ? 00:00:00 nginx: worker ...</pre>	<pre>root@host01:~# ps -fC nginx UID      PID      PPID  C  STIME TTY      TIME  CMD root    22812   22777  1 15:01 ?    00:00:00 nginx: master ...</pre>	Print 2
21	<pre>root@host01:~# ps -ef   grep rsyslogd   grep -v grep ❶ syslog 698 1 0 Mar05 ? 00:00:04 /usr/sbin/rsyslogd -n -iNONE</pre>	<pre>root@host01:~# ps -fC rsyslogd UID      PID      PPID  C  STIME TTY      TIME  CMD ❶ syslog  711      1  0 15:04 ?    00:00:00 /usr/sbin/rsyslogd -n -iNONE</pre>	Print 2
25	<pre>/ # ps -ef PID    USER    TIME  COMMAND    1 root      0:00  sh    8 root      0:00  ps -ef / #</pre>	<pre>/ # ps -ef PID    USER    TIME  COMMAND    1 root      0:00  sh    8 root      0:00  ps -ef / #</pre>	Print 2
26	<pre>root@host01:~# ps -ef   grep 18088   grep -v grep root      18088 18067 0 18:46 pts/0    00:00:00 sh root@host01:~# ps -ef   grep 18067   grep -v grep root      18067      1  0 18:46 ?          00:00:00 /usr/bin/containerd-shim-runc-v2 -namespace default -id v1 -address /run/containerd/containerd.sock root      18088 18067 0 18:46 pts/0    00:00:00 sh</pre>	<pre>root@host01:~# ps -f 18088 UID      PID      PPID  C  STIME TTY      STAT TIME  CMD root      18088   18067  0 18:46 pts/0    Ss+  0:00  sh root@host01:~# ps -f 18067 UID      PID      PPID  C  STIME TTY      STAT TIME  CMD root      18067      1  0 18:46 ?          Sl   0:00 /usr/bin/containerd-shim-runc-v2 -namespace default -id v1 -address /run/containerd/containerd.sock</pre>	Print 2

Page	Error	Correction	Print corrected
29	<pre>/ # ps -ef PID  USER  TIME  COMMAND   1  root   0:00  /pause   7  root   0:00  /bin/sleep 36000  13  root   0:00  /bin/sh  20  root   0:00  ps -ef / # exit</pre>	<pre>/ # ps -ef PID  USER  TIME  COMMAND   1  root   0:00  /pause   7  root   0:00  /bin/sleep 36000  13  root   0:00  /bin/sh  20  root   0:00  ps -ef / # exit</pre>	Print 2
30	<pre>root@host01:~# PID=\$(crictl inspect \$CONTAINER_ID   jq '.info.pid') root@host01:~# ps -ef   grep \$PID   grep -v grep root      23906   23894  0 20:15 ?        00:00:00 /bin/sleep 36000 root@host01:/opt# &gt;ps -ef   grep 23894  grep -v grep root      23894     1  0 20:15 ?        00:00:00 /usr/bin/conmon ... root      23906   23894  0 20:15 ?        00:00:00 /bin/sleep 36000</pre>	<pre>root@host01:~# PID=\$(crictl inspect \$CONTAINER_ID   jq '.info.pid') root@host01:~# ps -f \$PID UID          PID    PPID  C  STIME TTY      STAT TIME CMD root         23906  23894  0 20:15 ?        Ss   0:00 /bin/sleep 36000 root@host01:~# ps -f 23894 UID          PID    PPID  C  STIME TTY      STAT TIME CMD root         23894     1  0 20:15 ?        Ssl  0:00 /usr/bin/conmon ...</pre>	Print 2
227	<pre>periodSeconds: initialDelaySeconds: 30 periodSeconds: 10 failureThreshold: 60</pre>	<pre>periodSeconds+ initialDelaySeconds: 30 periodSeconds: 10 failureThreshold: 60</pre>	Pending
333	<pre>root@host01:~# /opt/api-server-metrics.sh</pre>	<pre>root@host01:~# /opt/api-server-metrics.sh</pre>	Pending