SecCon2018: Container Security Boot Camp Commands – Nov 12, 2018

BP#	Command	Cmd
		History
1	docker versionformat '{{ .Server.Experimental }}'	553
2	systemctl show -p FragmentPath docker.service	573
3	stat -c "%a %n" /usr/lib/systemd/system/docker.service	577
4	stat -c %U:%G /etc/docker grep -v root:root	578
	stat -c %U:%G /etc/docker	
5	stat -c "%a %n" /etc/docker/	584
6	docker imagesquiet xargs docker inspectformat '{{ .ld }}:Image={{ .Config.Image }}'	501
6	docker images	500
6	docker imagesquiet xargs docker inspectformat '{{ .ld }}:Image={{ .Config.Image }}' wc -l	504
6	docker images wc -l	505
6	docker images grep -v dockbler-keys wc -l	508
7	docker infoformat '{{ .Containers }}'	512
7	docker info grep "ContainersStopped" OR docker info grep "Stopped"	523/526
7	docker info grep "ContainersRunning" OR docker info grep "Running"	524/527
7	docker info more	525
7	docker version	530
8	docker network lsquiet xargs docker network inspectformat '{{ .Name }}: {{ .Options }}'	696
9	ps -ef grep docker grep -v color grep -v registry grep -v rhel	700
10	ps -ef grep dockerd grep -v color	702
11	docker run -itnet hostpid hostuserns hostcap-add audit_control \	Run it
	<pre>-e DOCKER_CONTENT_TRUST=\$DOCKER_CONTENT_TRUST \ -v /var/lib:/var/lib \</pre>	on the
	-v /var/riib \ -v /var/run/docker.sock:/var/run/docker.sock \	docker
	-v /usr/lib/systemd:/usr/lib/systemd \	instance
	-v /etc:/etclabel docker_bench_security \	provided
	docker/docker-bench-security	(NOT IN
		CVIM!!)