



# **Complete Docker Objects**

- 1. image**
- 2. container**
- 3. network**
- 4. build**
- 5. cluster**
- 6. context**
- 7. plugin**
- 8. secret**
- 9. stack**
- 10. system**
- 11. volume**
- 12. trust**
- 13. compose**
- 14. swarm**
- 15. service**
- 16. registry**
- 17. node**
- 18. manifest**
- 19. config**
- 20. checkpoint**
- 21. builder**
- 22. app**



# Container Client Command: docker vs podman

Docker CLI before Docker 1.13	Red Hat podman	Docker CLI after Docker 1.13	Red Hat podman
docker attach	podman attach	docker image build	podman image build
docker build	podman build	docker image history	podman image exists
docker commit	podman commit	docker image import	podman image history
docker config	-	docker image inspect	podman image import
docker cp	podman cp	docker image load	podman image inspect
docker create	podman create	docker image ls	podman image list
docker deploy	-	docker image prune	podman image load
docker diff	podman diff	docker image pull	podman image prune
docker events	podman events	docker image push	podman image pull
docker exec	podman exec	docker image rm	podman image push
docker export	podman export	docker image save	podman image rm
-	podman generate	docker image tag	podman image save
-	podman healthcheck	-	podman image sign
docker history	podman history	-	podman image tag
docker images	podman images	-	podman image tree
docker import	podman import	-	podman image trust
docker info	podman info	-	-
-	podman init	docker container attach	podman container attach
docker inspect	podman inspect	docker container commit	podman container checkpoint
docker kill	podman kill	docker container cp	podman container cleanup
docker load	podman load	docker container create	podman container commit
docker login	podman login	docker container diff	podman container cp
docker logout	podman logout	docker container exec	podman container create
docker logs	podman logs	docker container export	podman container diff
-	podman mount	docker container inspect	podman container exec
docker pause	podman pause	docker container kill	podman container exists
-	podman play	docker container logs	podman container export
-	podman pod	docker container ls	podman container init
docker port	podman port	docker container pause	podman container inspect
docker ps	podman ps	docker container port	podman container kill
docker pull	podman pull	docker container prune	podman container list
docker push	podman push	docker container rename	podman container logs
docker rename	-	docker container restart	podman container mount
docker restart	podman restart	docker container rm	podman container pause
docker rm	podman rm	docker container run	podman container port
docker rmi	podman rmi	docker container start	podman container restart
docker run	podman run	docker container stats	podman container prune
docker save	podman save	docker container stop	podman container restore
docker search	podman search	docker container top	podman container rm
docker start	podman start	docker container unpause	podman container run
docker stats	podman stats	docker container update	podman container run
docker stop	podman stop	docker container wait	podman container start
-	podman system	-	podman container stats
docker tag	podman tag	-	podman container stop
docker top	podman top	-	podman container top
-	podman umount	-	podman container umount

docker unpause	podman unpause	-	podman container unpause
-	podman unshare	-	podman container wait
docker update	-		
-	podman varlink	docker volume create	podman volume create
docker version	podman version	docker volume inspect	podman volume inspect
docker wait	podman wait	docker volume ls	podman volume ls
		docker volume prune	podman volume prune
		docker volume rm	podman volume rm
		docker network connect	docker network inspect
		docker network create	docker network ls
		docker network disconnect	docker network prune
		docker network inspect	docker network rm
		docker network ls	
		docker network prune	
		docker network rm	