Microsoft Windows [Version 10.0.19042.1706] (c) Microsoft Corporation. All rights reserved. C:\Users\Alshajith>docker Usage: docker [OPTIONS] COMMAND A self-sufficient runtime for containers Options: --config string Location of client config files (default "C:\\Users\\Alshajith\\.docker")
Name of the context to use to connect to the daemon (overrides DOCKER_HOST env var and default context set with "docker context use") -c, --context string default context set with "docker context use Enable debug mode Daemon socket(s) to connect to Set the logging level ("debug"|"info"|"warn"|"error"|"fatal") (default "info") Use TLS: implied by --tlsverify Trust certs signed only by this CA (default "C:\\Users\\Alshajith\\.docker\\ca.pem") Path to TLS certificate file (default "C:\\Users\\Alshajith\\.docker\\cert.pem") Path to TLS key file (default "C:\\Users\\Alshajith\\.docker\\key.pem") Use TLS and verify the remote -D, --debug -H, --host list -1, --log-level string --tlscacert string --tlscert string --tlskey string --tlsverify -v, --version Use TLS and verify the remote Print version information and quit Management Commands:
builder Manage builds
buildx* Docker Buildx (Docker Inc., v0.9.1)
compose* Docker Compose (Docker Inc., v2.12.1)
config Manage Docker configs
container Manage containers Manage contexts
Docker Dev Environments (Docker Inc., v0.0.3)
Manages Docker extensions (Docker Inc., v0.2.13)
Manage images
Manage Docker image manifests and manifest lists
Manage networks
Manage Name podes context dev* extension* image manifest network node plugin Manage Swarm nodes Manage plugins Type here to search O H 🙋 🖫 🕋 👹 🖼 刘 🧟

5

Command Prompt

