SSSETTING UP THE APPLICATION ENVIRONMENT

Docker CLI Installation

Date	6-November-2022
TeamID	PNT2022TMID19710
ProjectName	Smart Fashion Recommender Application

Team Members

- Karthikeyan
- Raghunandhan VR
- Vasantha Kumar
- Dinish Kumar

Docker CLI Installation

```
~ docker --help
Usage: docker [OPTIONS] COMMAND
A self-sufficient runtime for containers
Options:
      --config string
                           Location of client config files (default
                           "/Users/raghunandhan/.docker")
 -c, --context string
                           Name of the context to use to connect to the
                           daemon (overrides DOCKER_HOST env var and
                           default context set with "docker context use")
 -D, --debug
-H, --host list
                           Enable debug mode
                           Daemon socket(s) to connect to
 -l, --log-level string
                           Set the logging level
                           ("debug"|"info"|"warn"|"error"|"fatal")
(default "info")
                           Use TLS; implied by --tlsverify
      --tls
      --tlscacert string
                           Trust certs signed only by this CA (default
                           "/Users/raghunandhan/.docker/ca.pem")
                           Path to TLS certificate file (default
      --tlscert string
                           "/Users/raghunandhan/.docker/cert.pem")
      --tlskey string
                           Path to TLS key file (default
                           "/Users/raghunandhan/.docker/key.pem")
                           Use TLS and verify the remote
      --tlsverify
 -v, --version
                           Print version information and quit
Management Commands:
 builder
              Manage builds
              Docker Buildx (Docker Inc., v0.9.1)
 buildx*
 compose*
              Docker Compose (Docker Inc., v2.10.2)
 config
              Manage Docker configs
 container
              Manage containers
 context
              Manage contexts
 extension*
             Manages Docker extensions (Docker Inc., v0.2.9)
 image
              Manage images
 manifest
              Manage Docker image manifests and manifest lists
 network
              Manage networks
              Manage Swarm nodes
 node
 plugin
              Manage plugins
              View the packaged-based Software Bill Of Materials (SBOM) for an image (Anchore Inc., 0.6.0)
 sbom*
              Docker Scan (Docker Inc., v0.19.0)
              Manage Docker secrets
 secret
 service
              Manage services
 stack
              Manage Docker stacks
              Manage Swarm
 swarm
  system
              Manage Docker
              Manage trust on Docker images
 trust
              Manage volumes
  volume
```