COMPOSE IS A TOOL FOR DEFINING AND RUNNING MULTI-CONTAINER DOCKER APPLICATIONS. WITH COMPOSE, YOU USE A YAML FILE TO CONFIGURE YOUR APPLICATION'S SERVICES. THEN, WITH A SINGLE COMMAND, YOU CREATE AND START ALL THE SERVICES FROM YOUR CONFIGURATION.

Docker Compose Documentation

## DOCKER-COMPOSE

```
File: docker-compose_clean.yml
version: '3.5'
services:
 gitlab:
   image: 'gitlab/gitlab-ce:latest'
   restart: always
   hostname: 'gitlab.example.com'
   environment:
     GITLAB_OMNIBUS_CONFIG: |
       external_url 'http://gitlab.example.com'
       registry_external_url 'https://registry.gitlab.example.com'
       gitlab_rails['gitlab_shell_ssh_port'] = 2224
       gitlab_rails['smtp_enable'] = "true"
       gitlab_rails['smtp_address'] = "some-mail-server.example.com"
       gitlab_rails['smtp_port'] = "587"
       gitlab_rails['smtp_user_name'] = "noreply@example.com"
       gitlab_rails['smtp_password'] = "example_password"
       gitlab_rails['smtp_domain'] = "example.com"
       gitlab_rails['smtp_authentication'] = ""
       gitlab_rails['smtp_tls'] = "true"
       gitlab_rails['registry_enabled'] = "true"
       gitlab_rails['registry_host'] = "registry.gitlab.example.com"
       gitlab_rails['registry_port'] = "5000"
       gitlab_rails['gitlab_default_projects_features_container_registry'] = "true"
       gitlab_rails['registry_path'] = "/opt/storage/gitlab/gitlab-rails/shared/registry"
       nginx['real_ip_header'] = "X-Real-IP"
       nginx['real_ip_recursive'] = "on"
       nginx['listen_https'] = false
       nginx['listen_port'] = 80
       registry_nginx['ssl_certificate'] = "/gitlab/certs/fullchain.pem"
       registry_nginx['ssl_certificate_key'] = "/gitlab/certs/privkey.pem"
   ports:
      - "8081:80"
      - "2224:22"
      - "5000:5000"
    volumes:
      - "/opt/storage/gitlab/config:/etc/gitlab"
     - "/opt/storage/gitlab/logs:/var/log/gitlab"
      - "/opt/storage/gitlab/data:/var/opt/gitlab"
      - "/gitlab/certs:/gitlab/certs"
```