

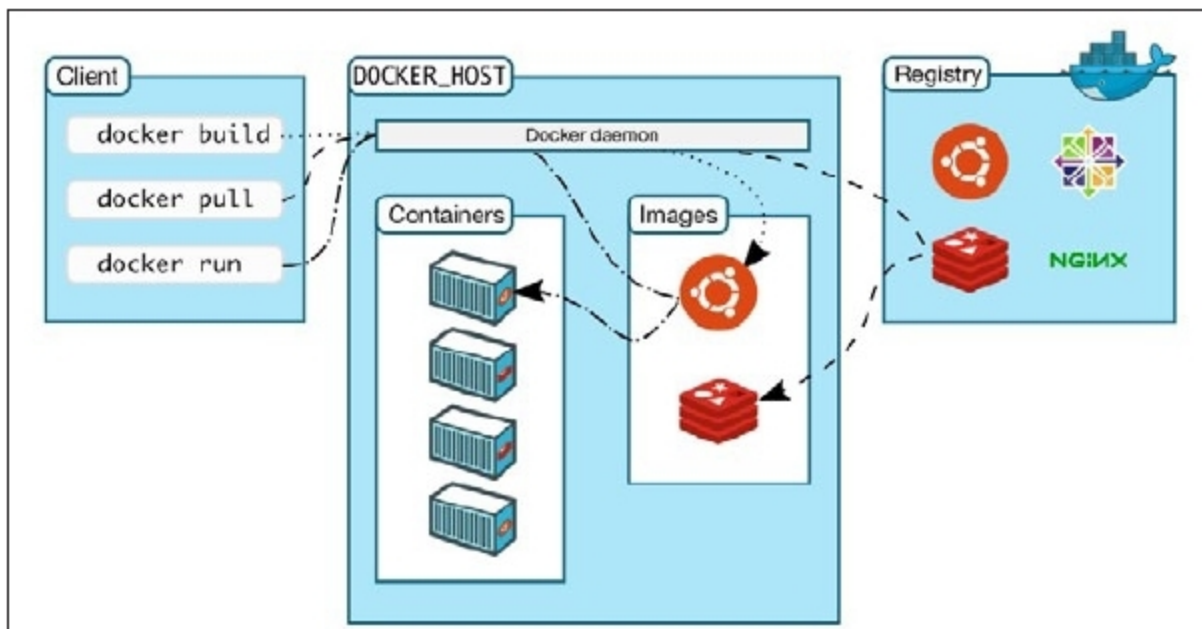


Figure 3: Client server architecture of Docker

process arrangement.

- It is straightforward and simple to use.

Chef

This tool is used for checking the software designs. Figure 2 shows how to create, test and deploy Chef code.

Key features

- It guarantees that your configuration strategies will stay adaptable, versionable, testable and intelligible.
- It helps to normalise configurations.
- It automates the entire procedure of guaranteeing that all frameworks are accurately designed.

Docker

Docker uses the idea of containers that virtualise the operating system. It very well may be used to bundle the application (for instance, the WAR document) alongside the conditions to be utilised for sending in various situations. The client server architecture of Docker empowers the customer to associate with the daemon, which plays out the tasks like structure, running and distributing the compartments (Figure 3).

Key features

- Docker's compactness is made possible due to its unique

The Old way: Applications on Host

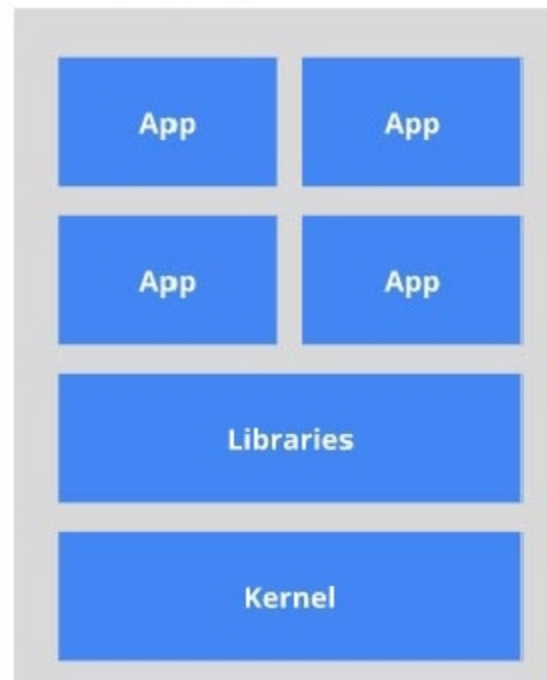


Figure 5: Old vs new ways of Kubernetes

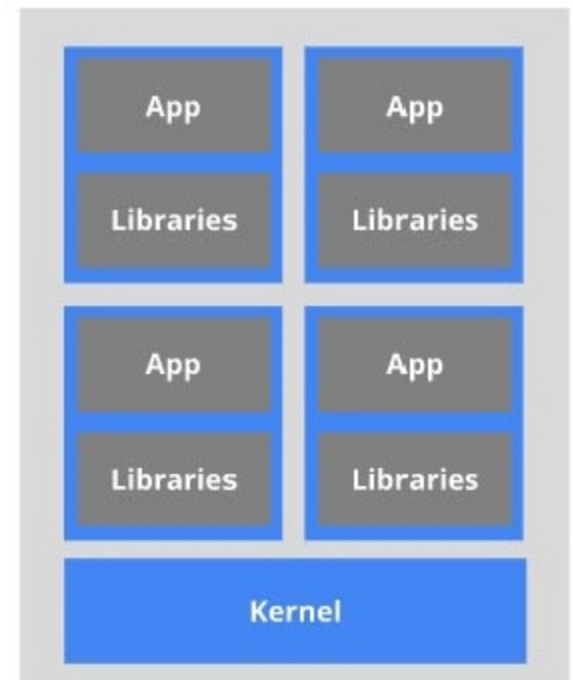
innovations in containerisation, frequently found in independent units.

- It bundles everything that an application requires to run — libraries, framework apparatuses, runtime, and so on.

Puppet Enterprise

This is an open source configuration management tool that designers and activity groups can use to safely work on programs (infrastructure, applications, etc) at any place. It empowers clients to comprehend

The New way: Deploy Containers



and follow up on the progressions that occur in applications, alongside the inside and out reports and real-time alerts. Clients can distinguish those changes, and remedy the issues. Please refer to Figure 4.

Key features

- It can work on hybrid infrastructure and applications.
- It has the client-server architecture.
- It bolsters the Windows, Linux and UNIX working frameworks.

Kubernetes

Kubernetes, often abbreviated to K8S, is a container orchestration tool that

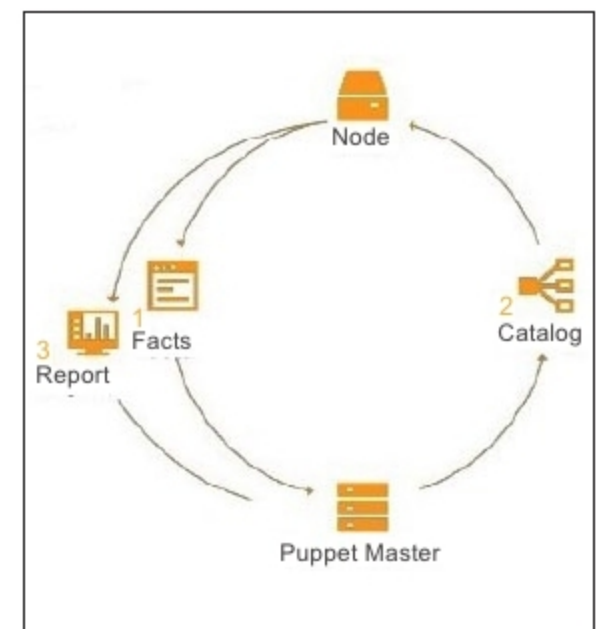


Figure 4: Working flow of Puppet