

Docker technology

Docker is a popular *containerization technology* that allows you to *package applications* and their *dependencies* into a lightweight, isolated containers. It provides a consistent and reproducible environment, regardless of the underlying infrastructure.

Comparison with traditional virtual machines (VMs)

Containerization with Docker: Docker allows you to create containers, which are lightweight and isolated environments that encapsulate an application and its dependencies. Containers provide a **consistent runtime environment**, ensuring that the application runs the same way across different systems. Docker containers are based on images, which are read-only templates containing everything needed to run an application, including the *operating system, libraries, and application code*.

Key Components of Docker:

Docker Engine: The Docker Engine is the core component of Docker that manages and runs containers. It includes the *Docker daemon*, which runs in the background, and the Docker client, which allows you to interact with the Docker Engine through the command-line interface (CLI) or APIs.

Docker Images: Docker images are the building blocks of containers. They are created from a set of instructions called *Dockerfiles*, which specify the base image, dependencies, configuration, and commands needed to run an application.

Docker Containers: Containers are instances of Docker images. Each container runs in isolation, with its own filesystem, processes, and network interface. Containers can be easily started, stopped, or moved between different environments, providing portability and scalability.

Advantages of Docker over Traditional VMs

1. **Lightweight:** Docker containers are more lightweight compared to traditional VMs. They share the host system's kernel, reducing overhead and resource consumption. VMs, on the other hand, require a full guest operating system for each instance, resulting in higher resource utilization.
2. **Faster Startup and Scaling:** Docker containers start up quickly, typically in seconds, whereas VMs usually take minutes to boot. This faster startup time makes it easier to scale applications and respond to changing demands.
3. **Efficient Resource Utilization:** Since Docker containers share the host system's kernel, they require fewer resources compared to VMs. Multiple containers can run on a single host, utilizing resources more efficiently.
4. **Portability:** Docker containers provide consistent behavior across different environments, making them highly portable. You can run the same container on different operating systems or cloud platforms without modification. VMs, on the other hand, may require adjustments or conversion between different hypervisor formats.
5. **Easy Management and Orchestration:** Docker provides tools and frameworks, such as Docker Compose and Kubernetes, for managing and orchestrating containerized applications. These tools simplify deployment, scaling, and management of containers in a distributed

environment.

Use Cases for Docker

Docker is widely used in various scenarios, including:

Application Deployment: Docker simplifies the deployment of applications by providing a self-contained and portable runtime environment.

Microservices Architecture: Docker is well-suited for building microservices-based architectures, where each microservice can be containerized and independently deployed and scaled.

Continuous Integration and Continuous Deployment (CI/CD): Docker enables consistent and reproducible environments for CI/CD pipelines, making it easier to build, test, and deploy software.

Development Environments: Docker allows developers to create isolated development environments that closely resemble the production environment, reducing discrepancies and improving collaboration.

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