



This PDF is generated automatically by **Vizle**.  
Slides created *only for a few minutes* of your Video.

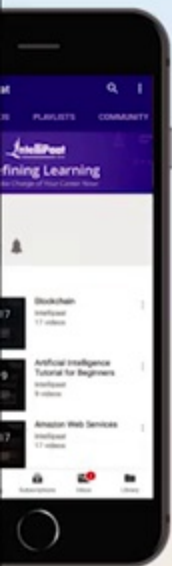


For the full PDF, please **Login to Vizle**.

<https://vizle.offnote.co> (Login via Google, top-right)

**Stay connected** with us:

Join us on **Facebook, Discord, Quora, Telegram**.



click the bell icon

and never miss any update from

**IntelliPaat**



01 What is Docker?

02 What is Kubernetes?

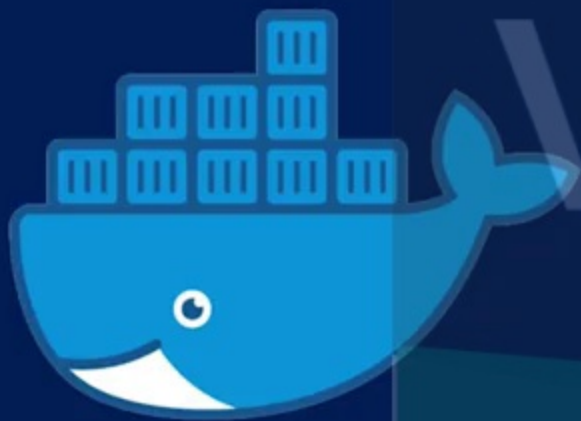
03 Features

04 Parameters

05 Limitations

06 Conclusion





VS



**Docker**

**Kubernetes**



Docker is a platform used to containerize your software, using which you can easily build your application, package them with the dependencies required for your application into the container and further, these containers are easily shipped to run on other machines.



Released in March 2013

# Vizle





Easy Configuration

Vizle



IntelliPaat  
Vizle





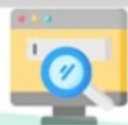
Runs Everywhere



Additional Services



Automation



Self Monitoring



Interaction



Horizontal scaling

This PDF is generated automatically by **Vizle**.  
Slides created *only for a few minutes* of your Video.



For the full PDF, please **Login to Vizle**.

<https://vizle.offnote.co> (Login via Google, top-right)

**Stay connected** with us:

Join us on **Facebook, Discord, Quora, Telegram**.