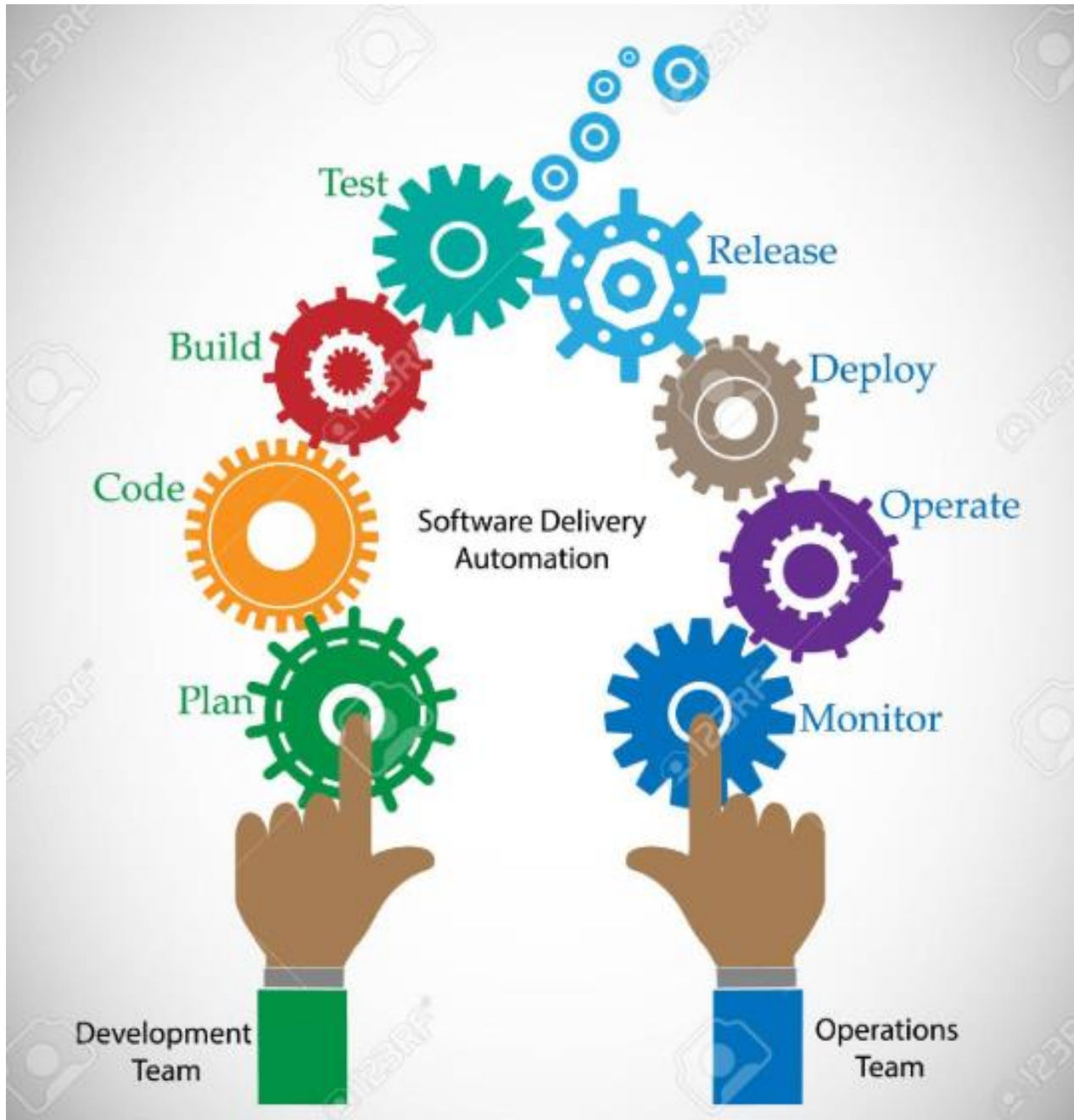




DevOps Engineer Training Introduction

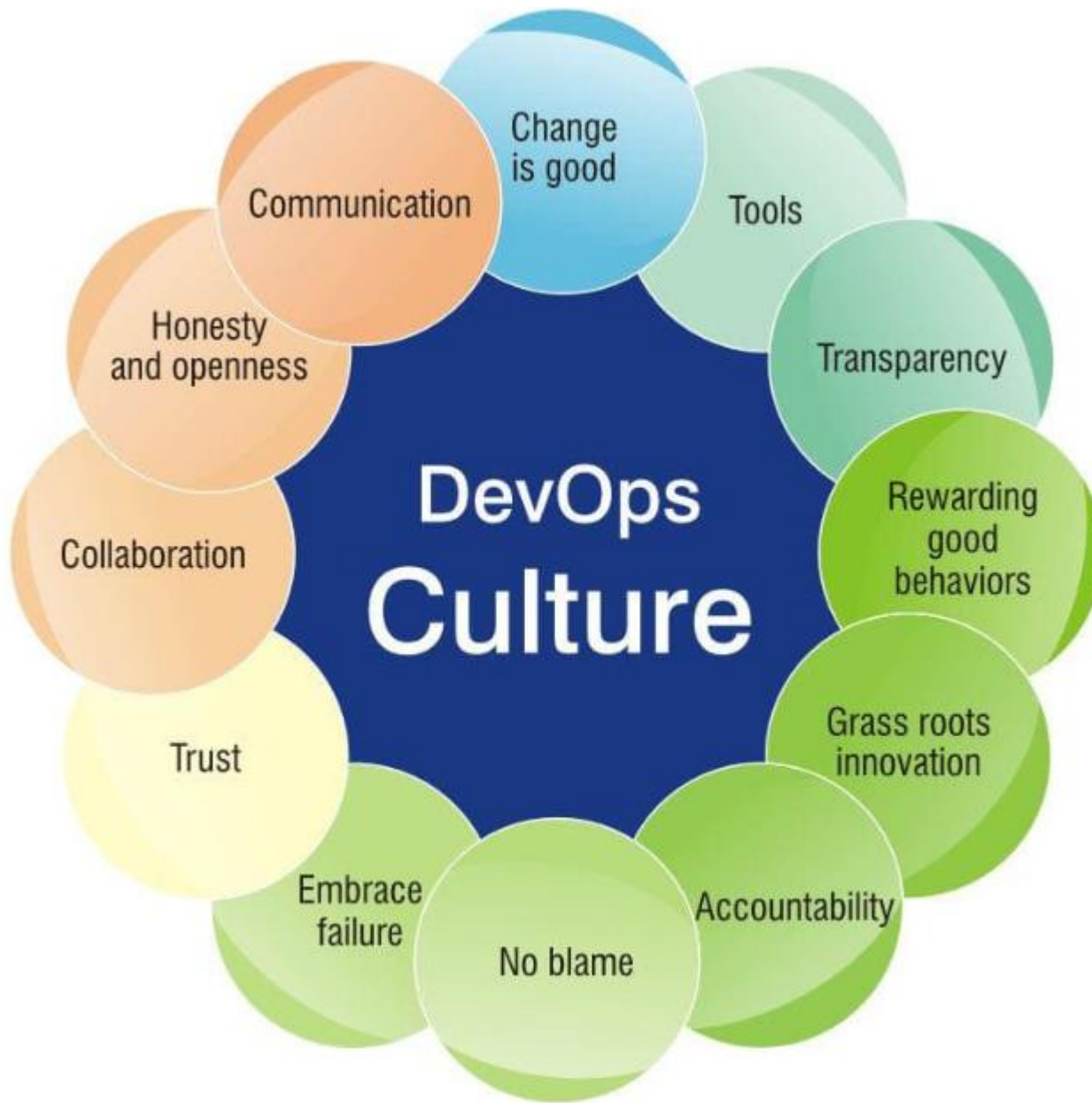
DevOps Training

@COPYRIGHT OF WWW.CLOUDBEARERS.COM



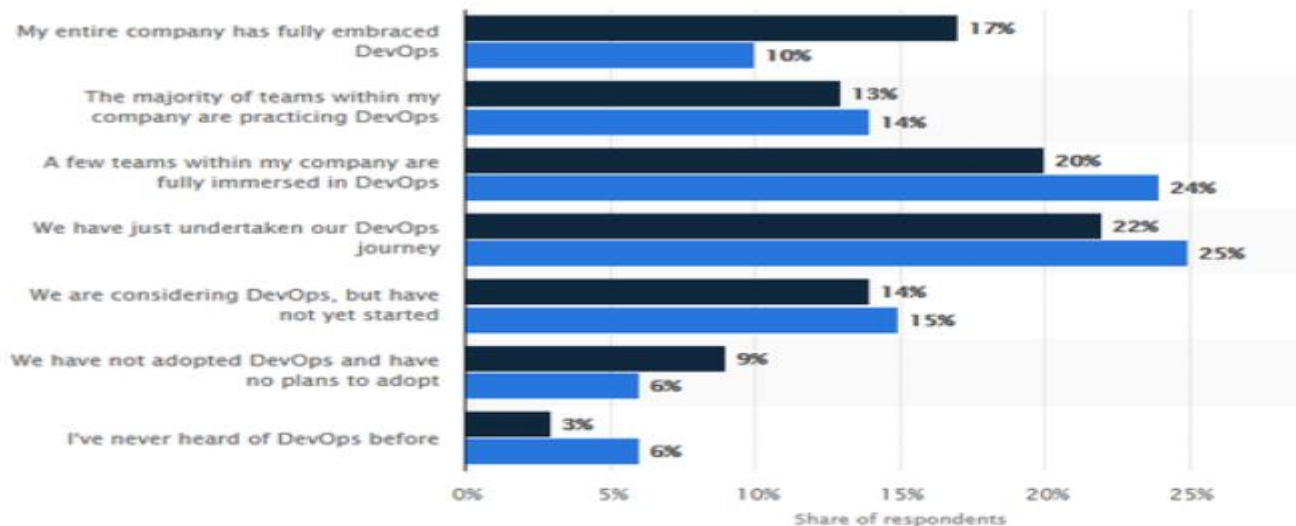
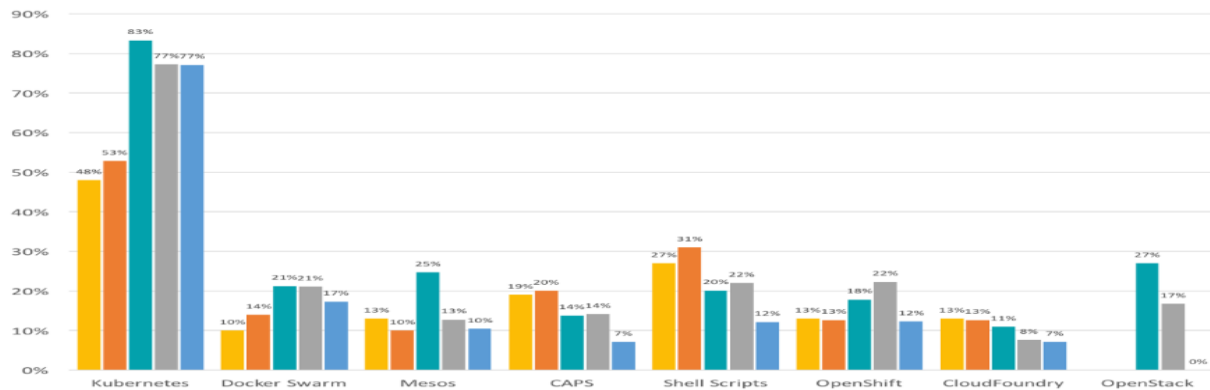
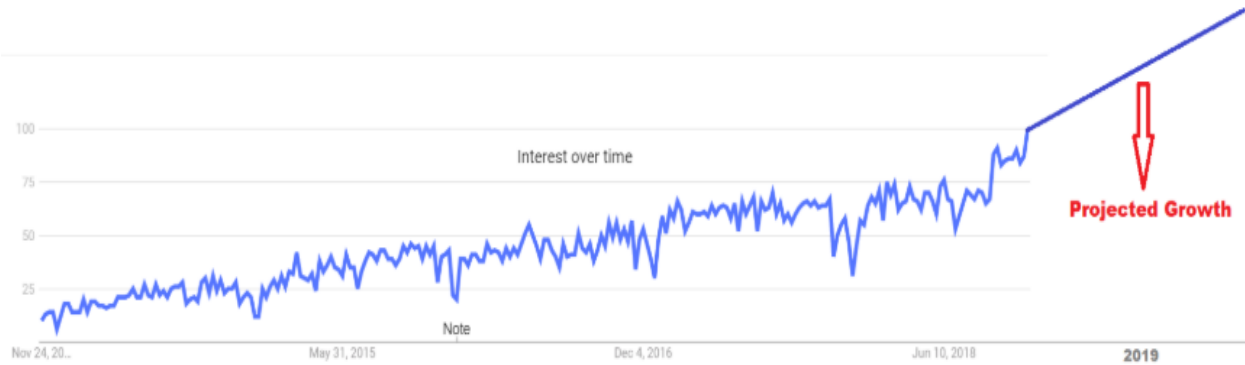
What Is DevOps?

DevOps is a set of processes and practices to bridge the gap between Agile Software Development and Operations



Why DevOps?

- **Shorter Development Cycles**
- **Faster Innovation**
- **Reduce Implementation Failure**
- **Faster Recovery**
- **Better Communication and Cooperation**
- **Reduce Costs**



Why To Adopt to DevOps?

- The Shift of Focus From CI Pipelines to DevOps Assembly Lines
- Automation Will Become the Primary Focus
- Testers Are Expected to Learn to Code
- Increase in the Adoption of Microservices Architecture (FaaS)
- Container orchestration with Kubernetes Is Going to Evolve Significantly
- Infrastructure as a Service (IaaS) push
- Automated DB Deployments
- Security across the process chain

Your Trainers

- 3 Trainers
- More than 45 years of collective experience
- Career DevOps Technologists
- Developed World Class Products
- Practicing Cutting Edge Technologies
- Automotive & Finance companies background



Who Can Take This Course?

Software Engineers

Build & Release Engineers

QA Engineers

Any one with Technology Background



1

Where?

- > Instructor Led
- > Online
- > Home practice

2

When?

- > 11/9/2019 – 1/11/2020 [10 weeks]
- > Saturday [9 am – 1 pm]
- > Tuesday & Thursday [8 pm – 9 pm]

3

What?

> https://github.com/prkatta/dottraining/blob/master/Session-00/DevOpsEngineerTraining_Modules.pdf

Course Outline

it's
Q & A
TIME!



THANK YOU!

training@laksans.com

@copyright of www.cloudbearers.com