



1

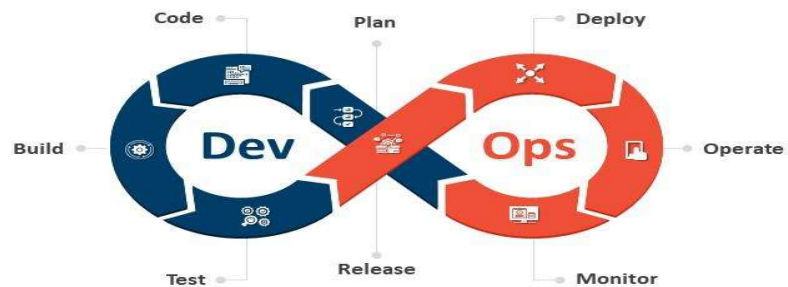
<h2>Table of Contents</h2>		
	<h3>DevOps Overview</h3> <ul style="list-style-type: none"> > What is DevOps? > Why DevOps is Needed? > How is DevOps different from traditional IT > DevOps Use cases in business > DevOps Lifecycle > DevOps Work Flow/RoadMap > How is DevOps different from Agile? > DevOps Vs Agile > DevOps Principles > Who is a DevOps Engineer? > Roles, Responsibilities, and Skills of a DevOps Engineer > How much does DevOps engineer make? > DevOps Automation Tools > What is the future of DevOps? > 30-60-90 days DevOps plan 	<h3>Introduction to DevOps on Cloud</h3> <ul style="list-style-type: none"> > What is cloud? > What is cloud computing? > Concept of cloud > Biggest cloud computing provider in market > Characters of cloud computing > Benefit of cloud computing > Top Risk related to cloud computing > Cloud vs traditional datacenters > Why businesses should opt cloud computing > Roadmap to integrate cloud computing in business > 30-60-90 day plan for cloud computing > Cloud Computing use cases > Cloud Deployment model

Presentation By - K.T. Harsha

2

DevOps Overview

- › What is DevOps?
- › Why DevOps is Needed?
- › How is DevOps different from traditional IT
- › DevOps Use cases in business
- › DevOps Lifecycle
- › DevOps Work Flow/RoadMap
- › How is DevOps different from Agile? DevOps Vs Agile
- › DevOps Principles
- › Who is a DevOps Engineer?
- › Roles, Responsibilities, and Skills of a DevOps Engineer
- › How much does DevOps engineer make?
- › DevOps Automation Tools
- › What is the future of DevOps?
- › 30-60-90 days Devops plan

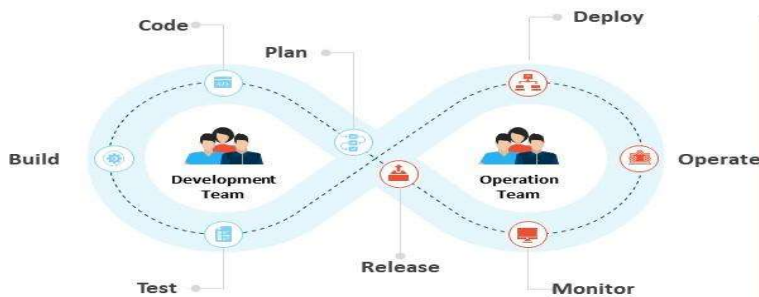


Presentation By - K.T. Harsha

3

3

What is DevOps?



DevOps could be a set of practices that mixes package development and information-technology operations that aims to shorten the systems development life cycle and supply continuous delivery with high package quality

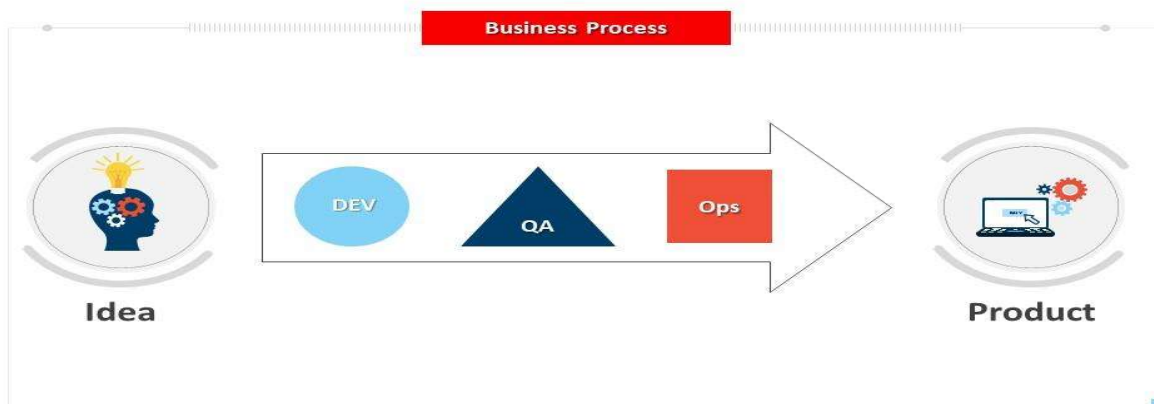
Presentation By - K.T. Harsha

4

4

Why DevOps is Needed?

This slide is about why businesses need DevOps in the organization.



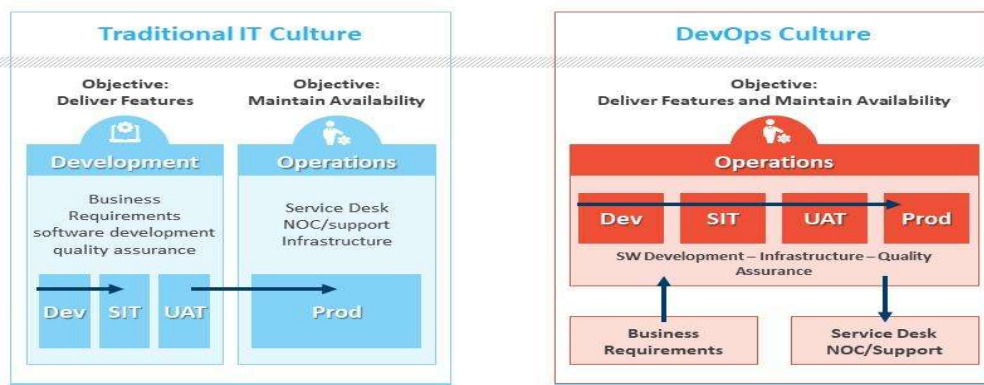
Presentation By - K.T. Harsha

5

5

How is DevOps different from traditional IT

This slide shows the different between the traditional IT Culture VS the Devops culture



Presentation By - K.T. Harsha

6

6

DevOps use cases in Healthcare

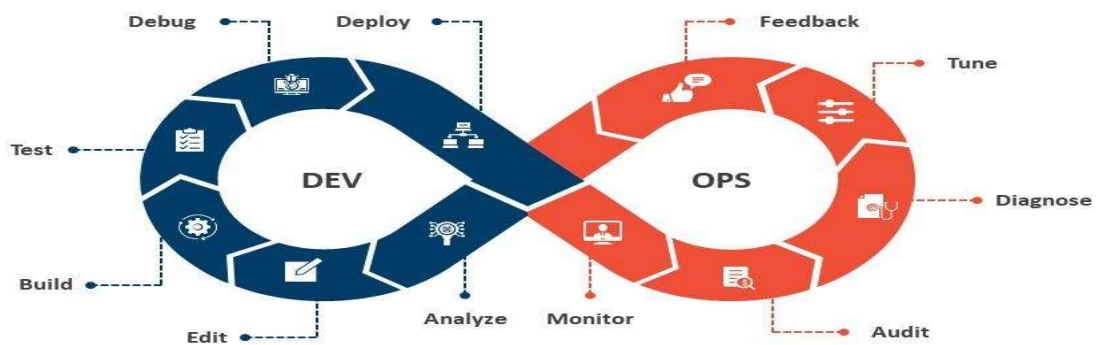


Presentation By - K.T. Harsha

7

7

DevOps Lifecycle

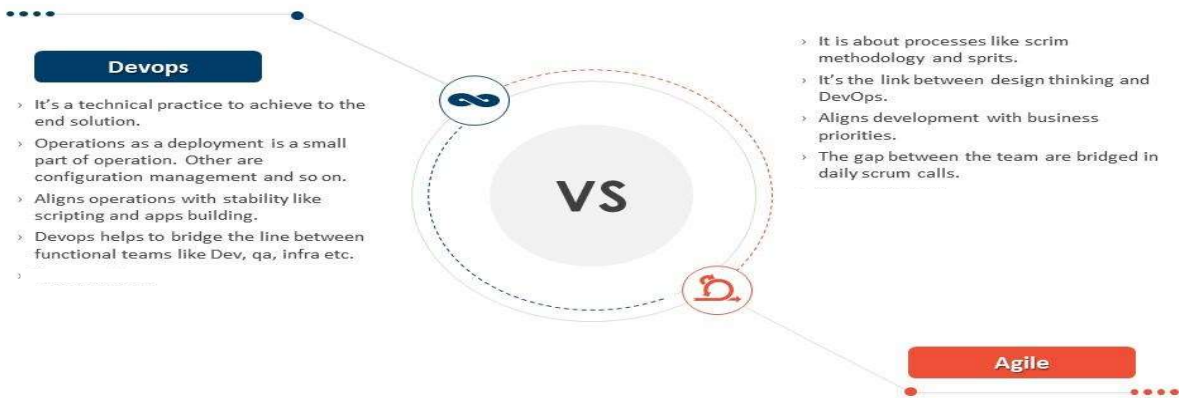


Presentation By - K.T. Harsha

8

8

How is DevOps different from Agile? DevOps Vs Agile



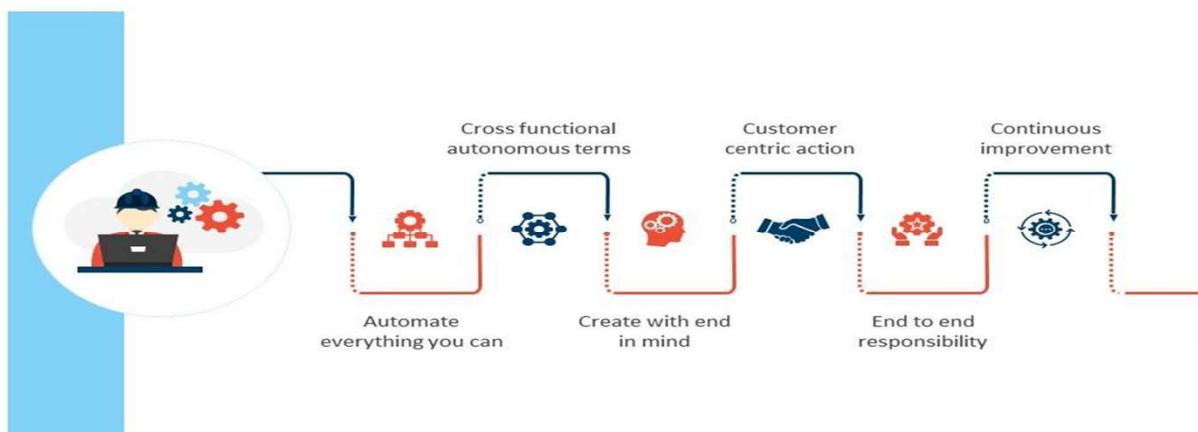
Presentation By - K.T. Harsha

9

9

DevOps Principles

This slide contains core DevOps principle for a DevOps engineer.



Presentation By - K.T. Harsha

10

10

Who is a DevOps Engineer?

Tasks

- › Ensure functioning of software platforms
- › Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Background

- › Bachelor's degree in computer science, business informatics, engineering or mathematics

Skills

- › Excellent Scripting capabilities
- › Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Salary

Junior: \$ xxx
Average: \$ xxx
Top: \$ xxx

Presentation By - K.T. Harsha

11

11

Roles, Responsibilities, and Skills of a DevOps Engineer

This slide contains the major job roles performed by a DevOps Engineer in an Organization



Product
Owner



Team
Lead



Cloud
Architect



Site Reliability
Engineer



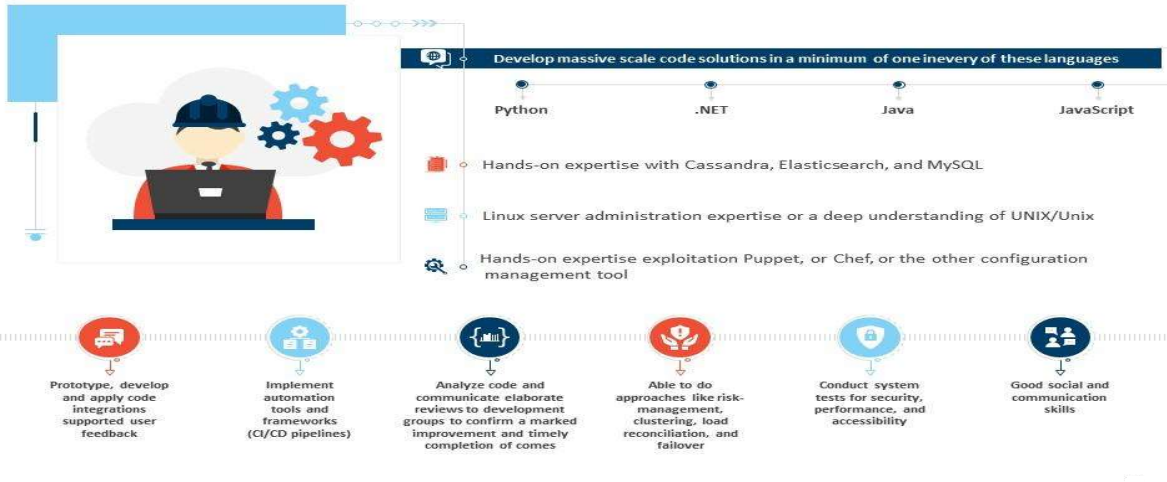
DevOps
System

Presentation By - K.T. Harsha

12

12

Responsibility of a DevOps Engineer

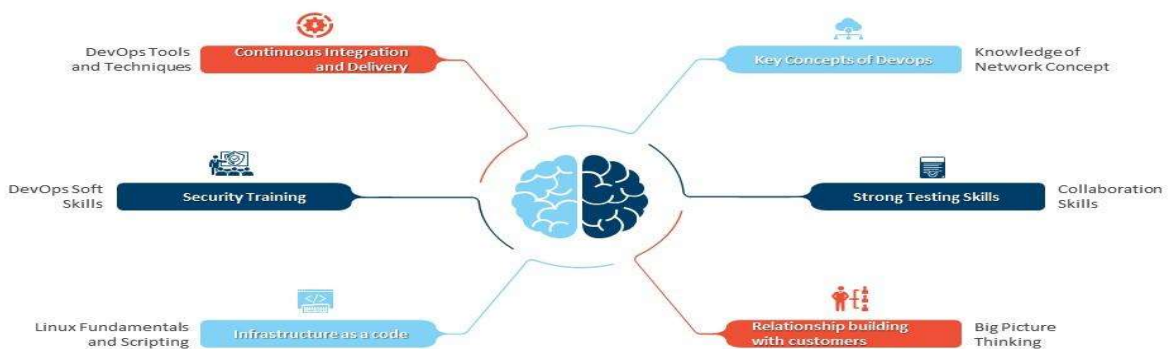


Presentation By - K.T. Harsha

13

13

Skills of a DevOps Engineer

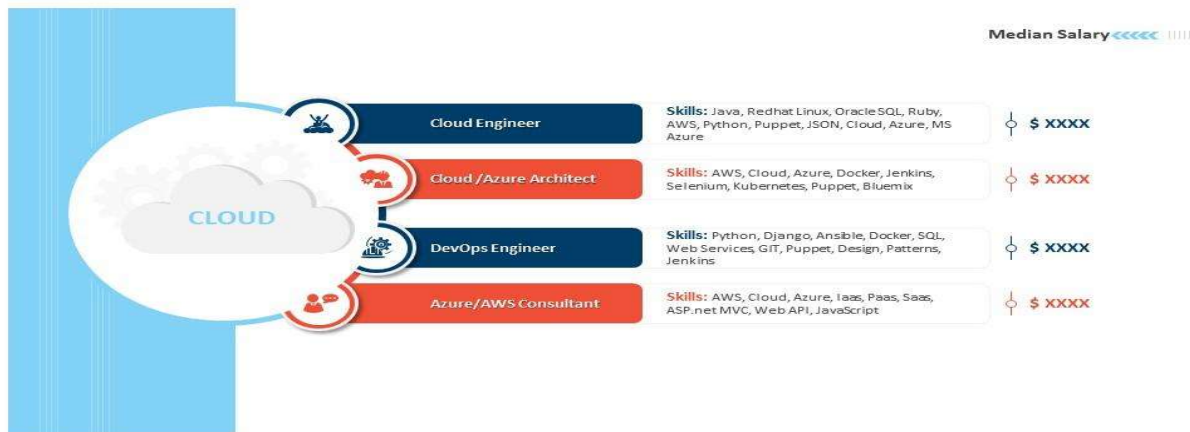


Presentation By - K.T. Harsha

14

14

How much does DevOps engineer make?

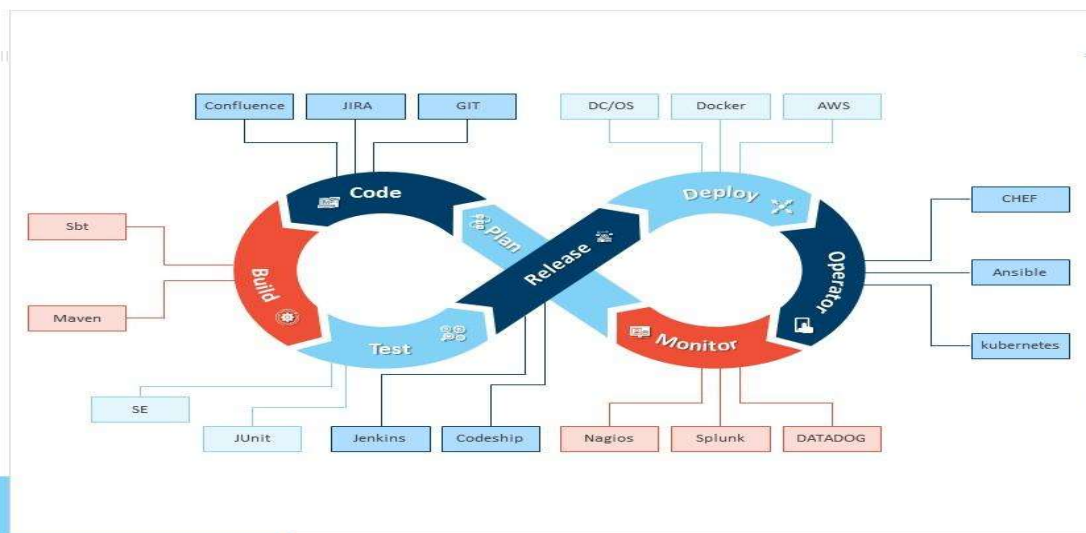


Presentation By - K.T. Harsha

15

15

DevOps Automation Tools

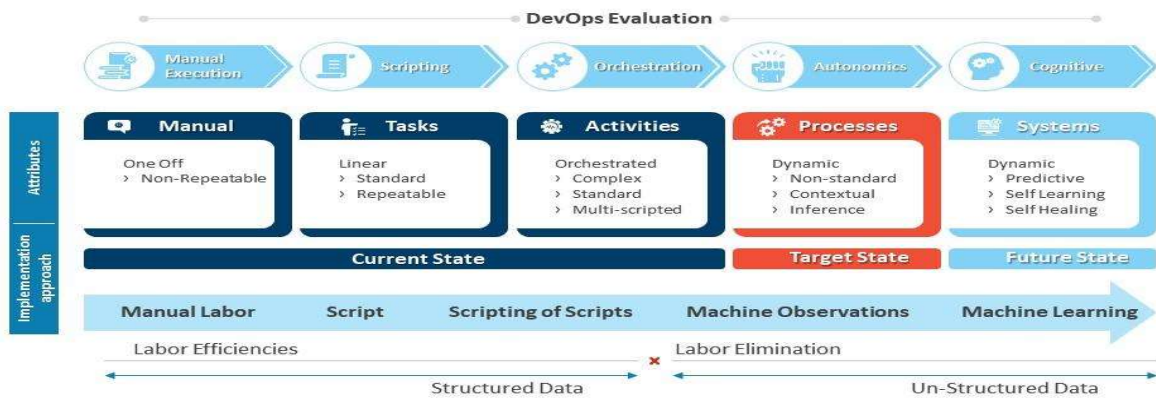


Presentation By - K.T. Harsha

16

16

What is the future of DevOps?

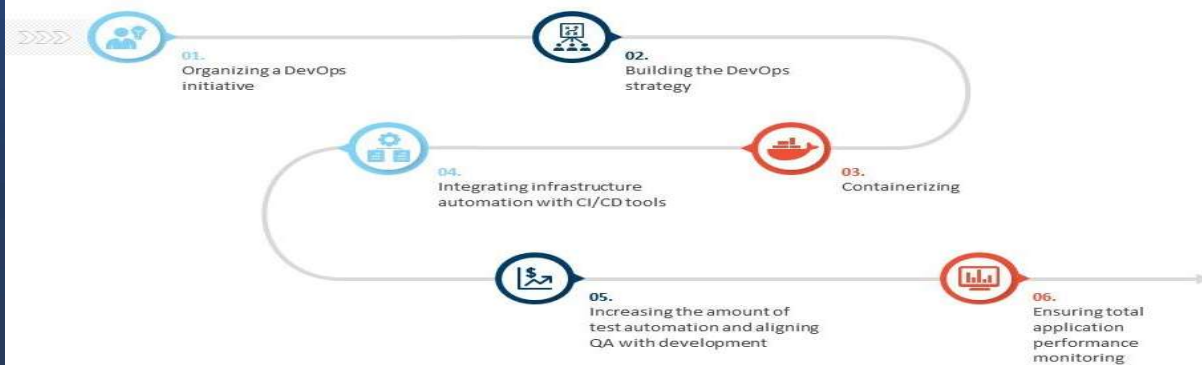


Presentation By - K.T. Harsha

17

17

DevOps Roadmap for Implementation in an Organization



Presentation By - K.T. Harsha

18

18

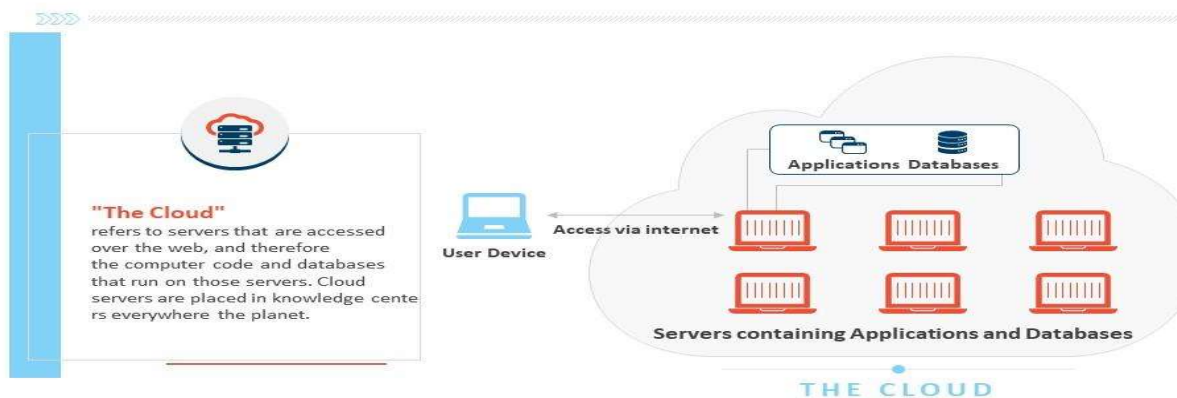
30-60-90 days DevOps Plan



Introduction to DevOps on Cloud

- > What is Cloud?
- > What is Cloud Computing?
- > Concept of Cloud
- > Biggest Cloud Computing provider in market
- > Characters of Cloud Computing
- > Benefit of Cloud Computing
- > Top Risk related to Cloud Computing
- > Cloud vs Traditional Datacenters
- > Why businesses should opt Cloud Computing
- > Roadmap to integrate Cloud Computing in business
- > 30-60-90 day plan for Cloud Computing
- > Cloud Computing use cases
- > Cloud Deployment model

What is Cloud?

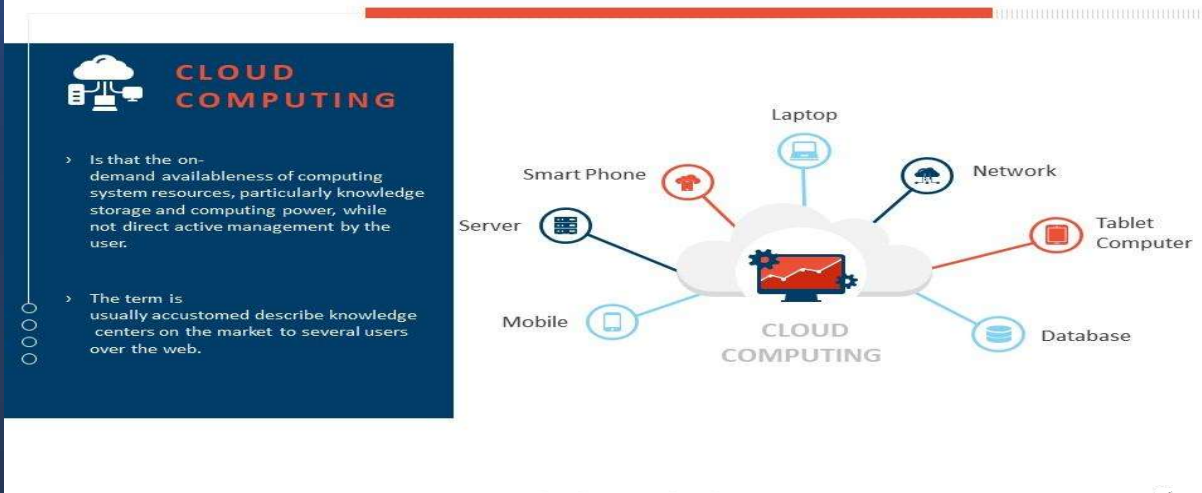


Presentation By - K.T. Harsha

21

21

What is Cloud Computing?

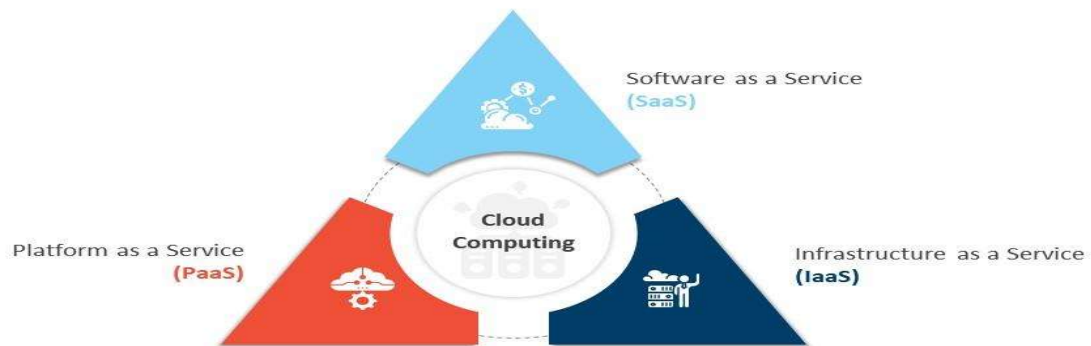


Presentation By - K.T. Harsha

22

22

Types of Cloud Computing

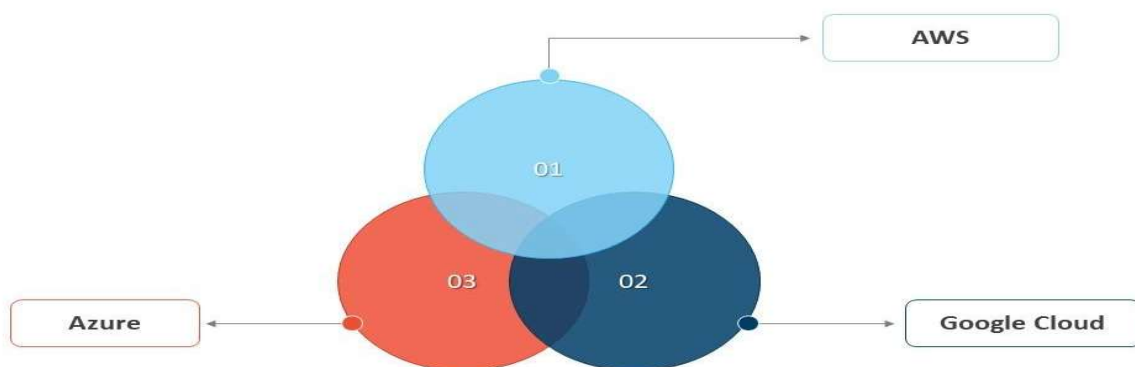


Presentation By - K.T. Harsha

23

23

Biggest Cloud Computing provider in market

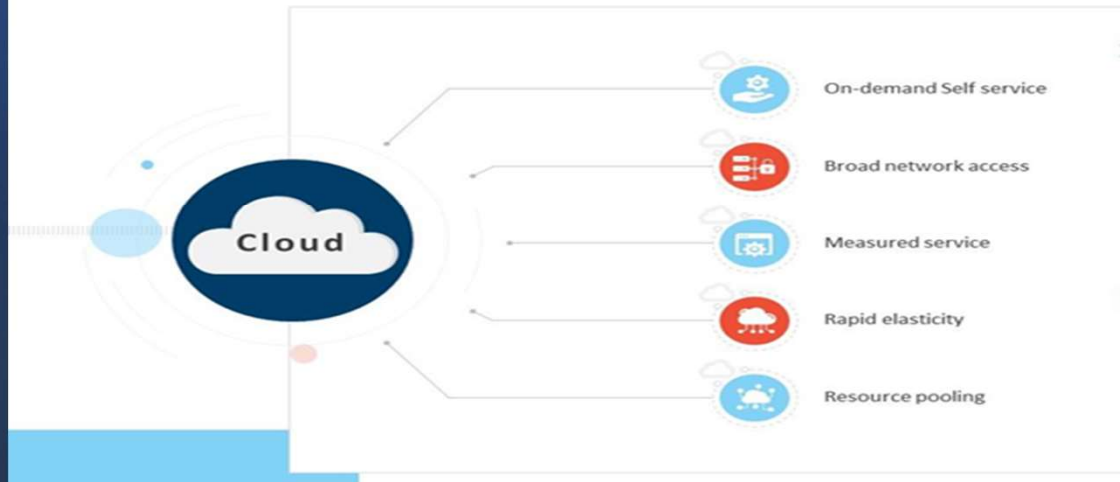


Presentation By - K.T. Harsha

24

24

Characteristics of Cloud Computing

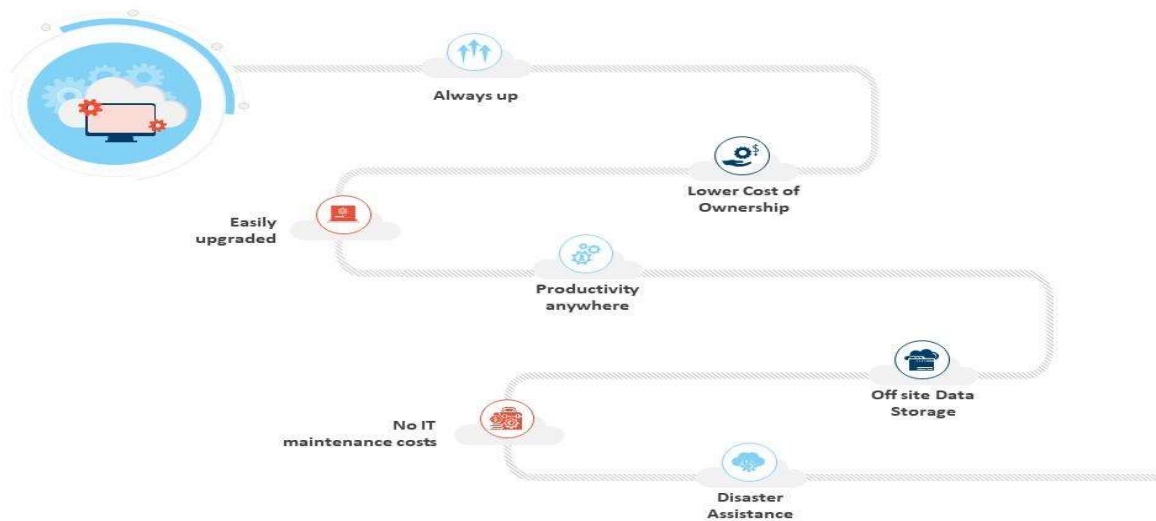


Presentation By - K.T. Harsha

25

25

Benefit of Cloud Computing



Presentation By - K.T. Harsha

26

26

Business Risk related to Cloud Computing

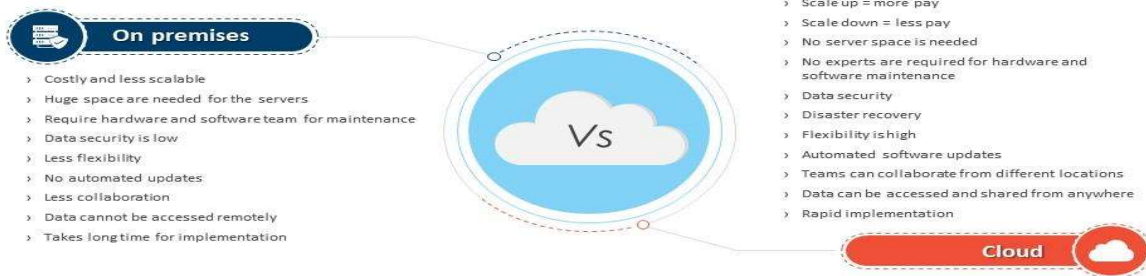


Presentation By - K.T. Harsha

27

27

Cloud vs Traditional Data Centers

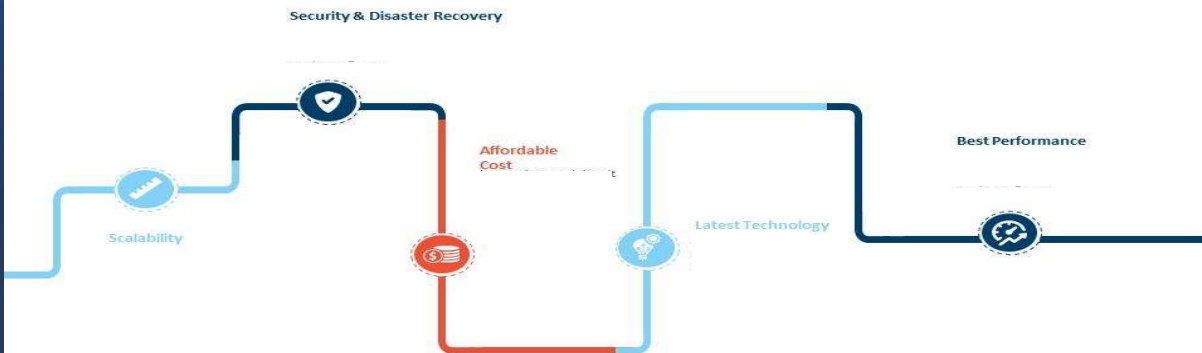


Presentation By - K.T. Harsha

28

28

Why businesses should opt Cloud Computing?

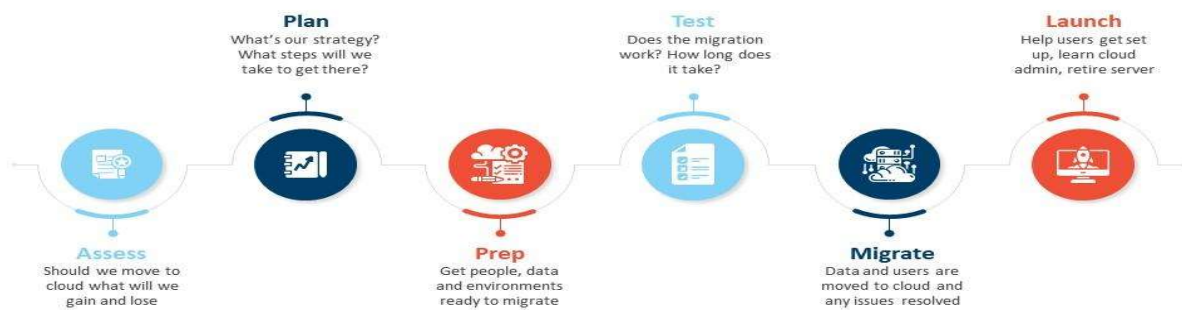


Presentation By - K.T. Harsha

29

29

Roadmap to Integrate Cloud Computing in Business

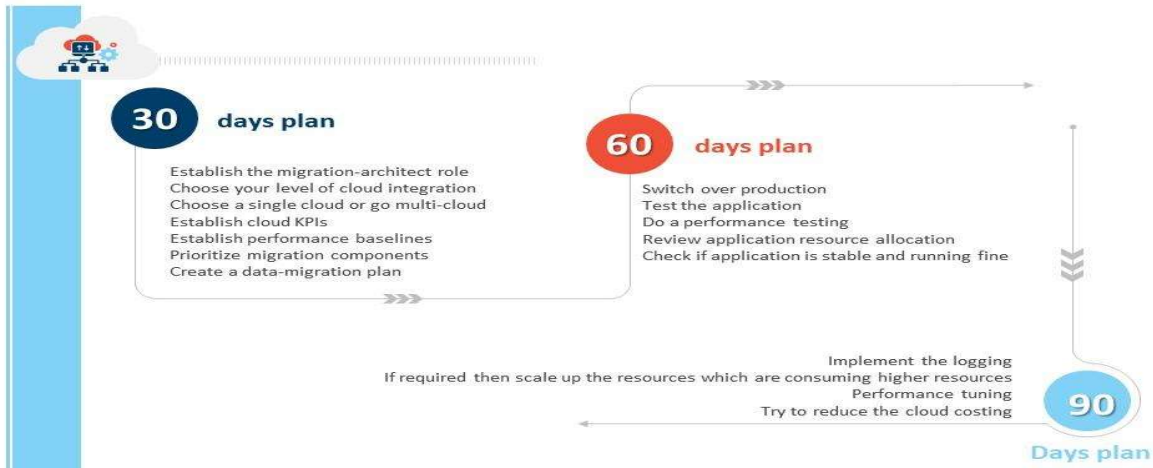


Presentation By - K.T. Harsha

30

30

30-60-90 day plan for Cloud Computing



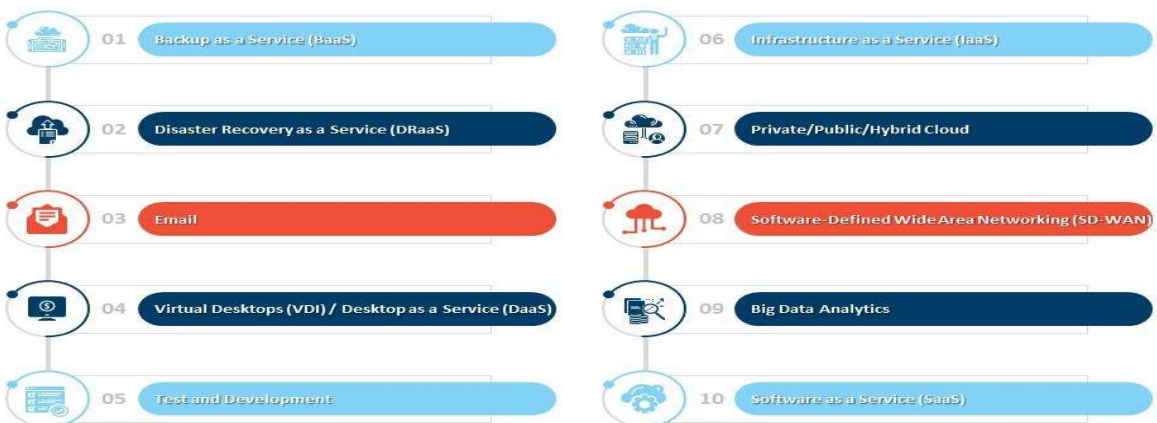
Presentation By - K.T. Harsha

31

31

Cloud Computing use cases

This slide shows top 10 use case of cloud computing

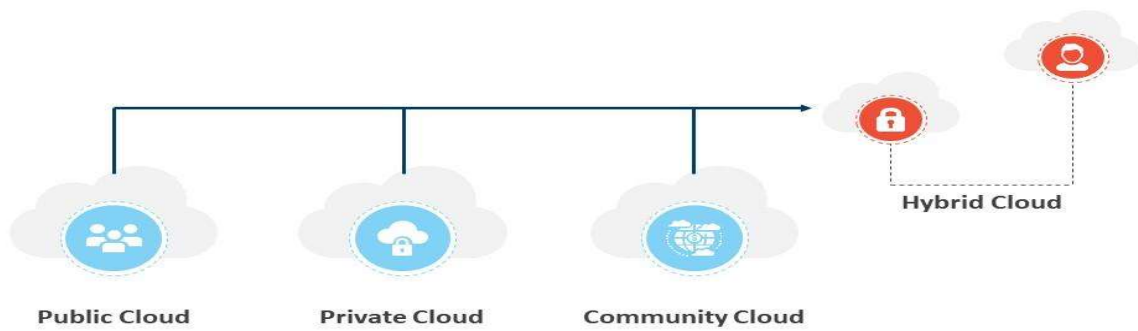


Presentation By - K.T. Harsha

32

32

Cloud Deployment model

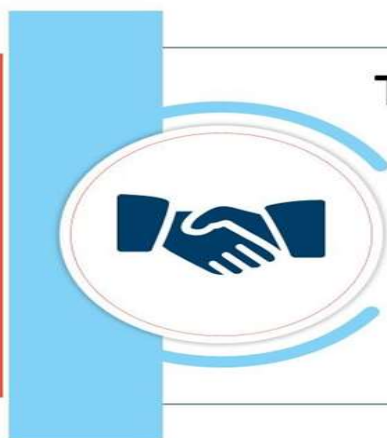


Presentation By - K.T. Harsha

33

33

Thanks for Watching!



Presentation By - K.T. Harsha

34

34