# DevOps Training

#### **Suryaraj Timsina**

Sr. DevOps Consultant/ Trainer

Email: <a href="mailto:devopsuryaraj@gamil.com">devopsuryaraj@gamil.com</a>

LinkedIn: https://www.linkedin.com/in/survarajtimsina/

TechAxis Academy

# Agenda

- 1. Syllabus
- 2. Introduction
- 3. Why Learn DevOps?
- 4. What is DevOps?

# Syllabus

https://techaxis.com.np/course/devops-training-in-nepal

### Why Learn DevOps?

- 1. Transiting from different job roles (developer, tester or non IT professional) to DevOps.
- 2. DevOps is one of the top skills employers are looking for in the IT industry.
  - Devops-Market-Research-501009
  - 2020 DevOps Trends Survey by Atlassian and CITE Research
- 3. One of the highly paid job as per survey.
- Indeed
- Glassdoor
- Quora
- 4. Any companies making software better constantly and continuously at an enormous phase.
- 5. Anyone who wants their product and their feature delivered faster to users needs DevOps.

# What is DevOps?

#### Is it

- a tool?
- a technology?
- a company?
- about automation and scripting?
- creating software?

Software development life cycle



#### Models of SDLC

- 1. Waterfall
- 2. Agile
- 3. Spiral
- 4. Big Bang etc

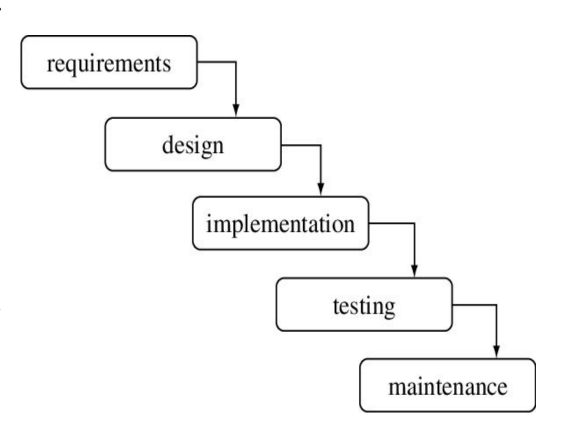
These models can be assumed as the path or roadways to the same destination.

#### Some factors for consideration.

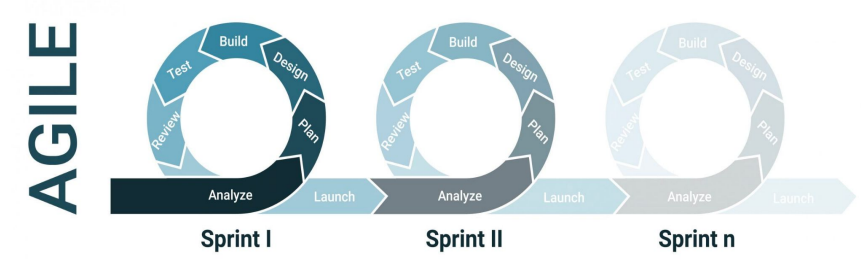
- 1. Cost
- 2. Risk
- 3. Time taken to reach the destination

#### Waterfall model

- The next phase is started only after previous phase is completed
- Testing is done once all development is completed.
- Cannot accommodate changing requirements.
- No working software is produced until the late during the life cycle.



Agile model



- Requirements divided into smaller lists.
- Work on a list for 2 to 4 weeks.
- Each iteration could be 2 to 4 weeks.
- Demonstration can be done after each iterations.
- Feedback can be accommodated in next iteration.

Dev vs Ops

Development	Operation	
<ul><li>Agile</li><li>Regular and quick changes</li></ul>	<ul><li>Waterfall</li><li>ITIL stability</li></ul>	
- Developer passes code to Ops to		

deploy on the serverDeveloper complains about delay in deployments.

- Ops complain about unclear instructions.

Regular deploy requests.

No clear instructions which causes the deployment failure.

Ops team occupied with production support(system uptime).

ITH process driven(Information technology infrastructure libration).

ITIL process driven(Information technology infrastructure library)

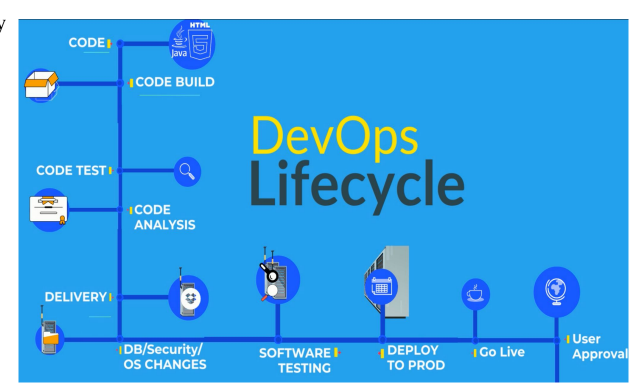
Frequent delay and errors resulting business loss

#### DevOps lifecycle

Dev Team: understand Ops stability Ops Team: understand Dev Agility

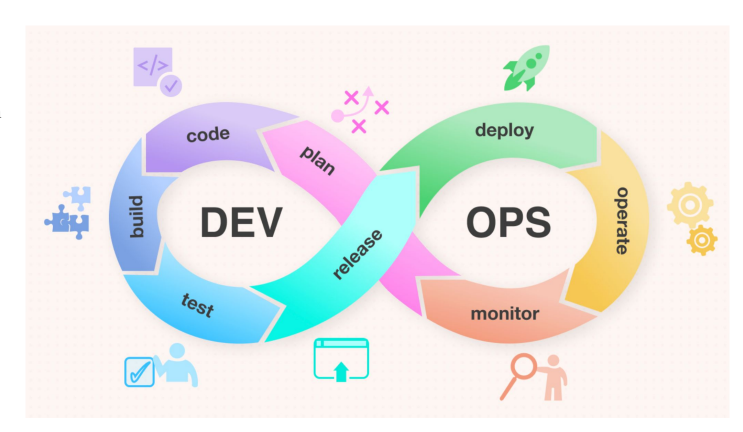
Automation of each and every tasks of code delivery process.

- Code build
- Code testing
- Software testing
- Infra changes
- Deployment
- Everything...



#### DevOps lifecycle

- Collaboration
- Communication
- Integration





#### References

- 1. <a href="https://www.industryarc.com/Research/Devops-Market-Research-501009">https://www.industryarc.com/Research/Devops-Market-Research-501009</a>
- 2. <a href="https://www.atlassian.com/whitepapers/devops-survey-2020">https://www.atlassian.com/whitepapers/devops-survey-2020</a>