### UDAPEOPLE

PROPOSAL FOR THE BENEFITS OF CI/CD

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### overview

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- Why do we need CI/CD rather than traditional deploying phase What are the challenges we will be confronted with?
- ► HOW WE COULD BENEFIT FROM CI/CD AS A DEVOPS PRINCIPLES

### The three Major phases for CI/CD

#### Continuous Integration

its the process of merging developer branches to the main branch several times a day. CI puts an emphasis on test automation and generates a high quality, deployable artifact.

#### Continuous Delivery

It makes sure that changes of a software product can be released quickly to customers in an automated way and at any point in time.

#### Continuous Deployment

extends Continuous Delivery in a way that it allows automation of deployments without any manual action to be done. Typical phases in Continuous Deployment are Infrastructure Provisioning, Smoke Testing, Production Deployments and automated Rollbacks.

# Why do we need CI/CD rather than traditional deploying phase

- Manual and traditional deploying ways points that are faced:
- Our manual release process is error-prone and always leads to delays of production deployments.
- Poor software quality since we don't have time for quality analysis anymore.
- Deployments are pretty complex.
- No smoke tests and rollback mechanisms.
- We get late feedback from the business department which prevents us from creating flexible solutions

# HOW WE COULD BENEFIT FROM CI/CD AS A DEVOPS PRINCIPLES

#### Benefits:

- Cost reduction due to less human errors and faster deployments
- Reduce complexity
- Safe manual troubleshooting time
- Automated Smoke Tests and Rollbacks will protect project revenue due to reduced downtimes from deploy-related crashes and fast and automated rebuilding of production ready state
- Breaking changes in code as well as in infrastructure deployments can be found much quicker and can be resolved for the whole automation process.

# HOW WE COULD BENEFIT FROM CI/CD AS A DEVOPS PRINCIPLES

► Faster feedback cycles of customers lead to higher customer satisfaction rates since they are involved right from the beginning of feature development/deployment and not just at a fixed release date