Design Report for

Continuous Integration Pipeline Implementation for Tech11Software

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INTRODUCTION

Software development, as we know it today, is a demanding area of business with its fast-changing customer requirements, pressures of an ever shorter timeto- market, and unpredictability of market. With the shift towards modern continuous deployment pipelines, releasing new software versions early and often has become a concrete option also for an ever growing number of practitioners.

Continuous delivery is a software development practice where new features are made available to end users as soon as they have been implemented and tested. In such a setting, a key technical piece of infrastructure is the development pipeline that consists of various tools and databases, where features ow from development to deployment and then further to use.

1.1 Purpose

The purpose of the design document is to describe the behavior of the proposed CI framework system. Requirements Specification defines and describes the operations, interfaces, performance, and quality assurance requirements of the proposed system. The document describes the design constraints that are to be considered when the system is to be designed, and other factors necessary to provide a complete. The Design report analyse the SRS report and converted to implementation form by means od necessary diagrams (DFD, sequence diagram, structure Diagram, ER diagrams) and also mention the system modules and briefly their operations

1.2 Solution Scope

The objective of the project is to put in place a Continues Integration framework for product development activities of Tech11 Software. This would enable the Tech11 team to rapidly bring a product change or feature to production gaining market advantage. This activities of this project will involve accessing different CI integration approaches and solutions available, identify the feasibility of those solution by doing POCs and demos, fine tune the final solution and set up the CI infrastructures, educate the developers on CI culture.

Here the solution describes the difference methods which can solve the problems caused by following the traditional methods, which are

- Decrease risk by uncovering deployment issues earlier,
- increase flexibility by giving the organization the option to release at any point with minimal added cost or risk,
- Less change in code loss, The modification can be re modified in the fraction of the time by any team members.

OVERALL DESCRIPTION

2.1 Product Perspective

Continuous Integration is based on continuous performance of acts of integration of source code, testing, building and deployment in response to each change to the source code of the project submitted by the developer and for the use of tools for support of the development and testing by compliance with the established procedure automatically. The proposed system directs the user (developers) for time and cost effective production and solves majority of the Integration hell problem.

Integration Hell refers to the point in production when members on a delivery team integrate their individual code. In traditional software development environments, this integration process is rarely smooth and seamless, instead resulting in hours or perhaps days of fixing the code so that it can finally integrate. Continuous Integration (CI) aims to avoid this completely by enabling and encouraging team members to integrate frequently (e.g., hourly, or at least daily).

2.1.1 Proposed System

The Proposed system is to help software developers to ensure new features are made available as soon as the program has been implemented and tested. This product also helps in reducing the time needed to develop a software and also acts a guideline for future software developments.

2.2 Solution Function

Continuous integration the practice of frequently integrating one's new or changed code with the existing code repository should occur frequently enough that no intervening window remains between commit and build, and such that no errors can arise without developers noticing them and correcting them immediately.[9] Normal practice is to trigger these builds by every commit to a repository, rather than a periodically scheduled build. The practicalities of doing this in a multi-developer environment of rapid commits are such that it is usual to trigger a short time after each commit, then to start a build when either this timer expires, or after a rather longer interval since the last build. Many automated tools offer this scheduling automatically.

Version Control

This practice advocates the use of a revision control system for the project's source code. All artefacts required to build the project should be placed in the repository. In this practice and in the revision control community, the convention is that the system should be buildable from a fresh checkout and not require additional dependencies. Extreme Programming mentions that where branching is supported by tools, its use should be minimised.[9] Instead, it is preferred for changes to be integrated rather than for multiple versions of the software to be maintained simultaneously.

• Artifact Manager

While many developers have adopted Maven as a build tool, most have yet to understand the importance of maintaining a repository manager both to proxy remote repositories and to manage and distribute software artifacts. A repository stores two types of artifacts: releases and snapshots. Release repositories are for stable, static release artifacts and snapshot repositories are frequently updated repositories that store binary software artifacts from projects under constant development. While it is possible to create a repository which serves both release and snapshot artifacts, repositories are usually segmented into release or snapshot repositories serving different consumers and maintaining differ-

ent standards and procedures for deploying artifacts. Much like the difference between a production network and a staging network, a release repository is considered a production network and a snapshot repository is more like a development or a testing network. While there is a higher level of procedure and ceremony associated with deploying to a release repository, snapshot artifacts can be deployed and changed frequently without regard for stability and repeatability concerns.

• Continuous Integration Handler

While there are many tools, I will focus on one of the most popular, Jenkins CI. This is one of the more popular (open source) tools available. Jenkins CI (the continuation of a product formerly called Hudson) allows continuous integration builds in the following ways:

- It integrates with popular build tools (ant, maven, make) so that it can run the appropriate build scripts to compile, test and package within an environment that closely matches what will be the production environment
- It integrates with version control tools, including Subversion, so that different projects
 can be set up depending on projection location within the trunk.
- It can be configured to trigger builds automatically by time and/or changeset. (i.e.,
 if a new changeset is detected in the Subversion repository for the project, a new
 build is triggered.)
- It reports on build status. If the build is broken, it can be configured to alert individuals by email.

Jenkins is an automation engine with an unparalleled plugin ecosystem to support all of your favorite tools in your delivery pipelines, whether your goal is continuous integration, automated testing, or continuous delivery.

• Test Automator

In software testing, test automation is the use of special software (separate from the software being tested) to control the execution of tests and the comparison of actual

outcomes with predicted outcomes.[1] Test automation can automate some repetitive but necessary tasks in a formalized testing process already in place, or perform additional testing that would be difficult to do manually. Test automation is critical for continuous delivery and continuous testing. There are many approaches to test automation, however below are the general approaches used widely:

- Graphical user interface testing. A testing framework that generates user interface
 events such as keystrokes and mouse clicks, and observes the changes that result in
 the user interface, to validate that the observable behavior of the program is correct.
- API driven testing. A testing framework that uses a programming interface to the application to validate the behaviour under test. Typically API driven testing bypasses application user interface altogether. It can also be testing public (usually) interfaces to classes, modules or libraries are tested with a variety of input arguments to validate that the results that are returned are correct.

• Contiuous Deployment

Continuous deployment is the next step of continuous delivery: Every change that passes the automated tests is deployed to production automatically. Continuous deployment should be the goal of most companies that are not constrained by regulatory or other requirements.

2.3 Operating Environment

The system is expected to be operated in Linux as well as in windows with the support of respective JRE (Java Runtime Environment). This system based project is completely platform independent. The most important requirement is the internet connection.

PROJECT REQUIREMENTS

This system based software can be used in any operating system such as Microsoft Windows, Linux or any kind of user application interface, since it is platform independent.

3.1 User Interface

Interface hardware shall be encapsulated in a set of classes that isolate hardware specifications from the rest of the software. In particular, interfaces for specific hardware boards shall be implemented as derived classes of an abstract class.

3.2 Hardware Requirements

Processor : Min 1GHZ

RAM : Min 1GB

Hard disk : Min 2GB

3.3 Network Requirements

• Systems need minimum speed internet connection.

3.4 Software Requirements

- Git
- Jenkins
- Checkstyle
- Findbugs
- Mingle

3.5 Gantt Chart

Gantt Chart provides an approximation about the completion of project.It gives a rough description of the completion time, testing time etc.

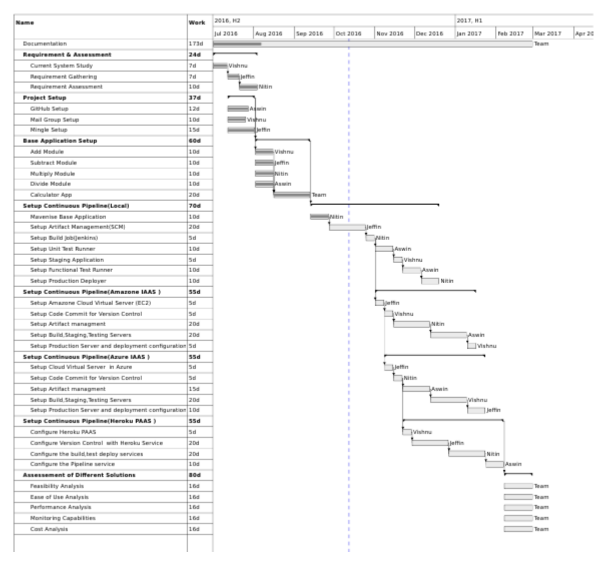


Fig. 3.1: Gantt Chart

SYSTEM DESIGN

4.1 Modules

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4.2 Data Flow Diagram

The data flow diagram (DFD) is used for classifying system requirements to major transformation that will become programs in system design. This is starting point of the design phase that functionally decomposes the required specifications down to the lower level of details. It consists of a series of bubbles joint together by lines. Bubbles: Represent the data transformations. Lines: Represent the logic flow of data. Data can trigger events and can be processed to useful information. Systems analysis recognizes the central goal of data in organizations.

This dataflow analysis tells a great deal about how organization objectives are accomplished. Dataflow analysis studies the use of data in each activity. It documents these finding in the DFDs. Dataflow analysis give the activities of a system from the view point of data where it originates, how they are used or hanged or where they go, including the stops along the way from their destination. The components of dataflow strategy span both the requirements and systems design. The first part is called dataflow analysis.

4.2.1 Level 0 DFD

Level 0 DFD gives a simple information about the overall structure.

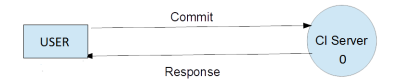


Fig. 4.1: Level 0 DFD

4.2.2 Level 1 DFD

The level 1 DFD gives a basic structure of the project indicating the five modules needed to execute the project.

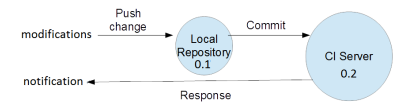


Fig. 4.2: Level 1.1 DFD

4.2.3 Level 2 DFD

The level 2 DFD gives a much more advanced idea about the execution. Each of these sections perform unique functions and these are combined together to yield the final product.

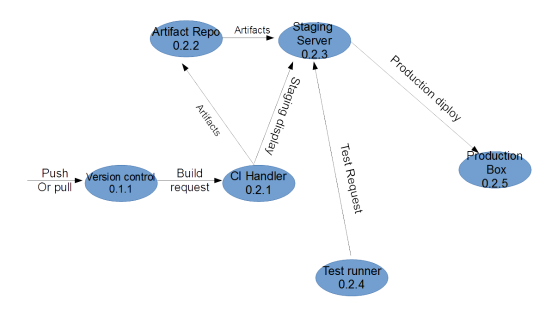


Fig. 4.3: Level 2.1.1 DFD

4.3 Flow Diagram

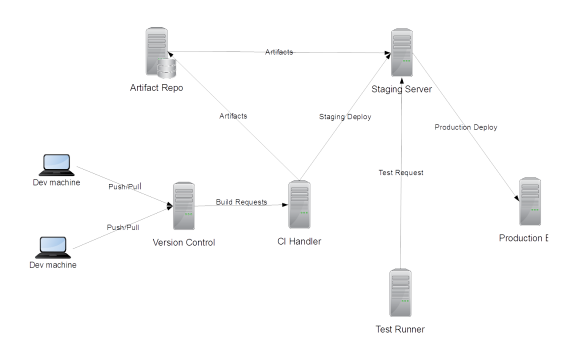


Fig. 4.4: Flow diagram

4.4 C.I Pipeline Diagram

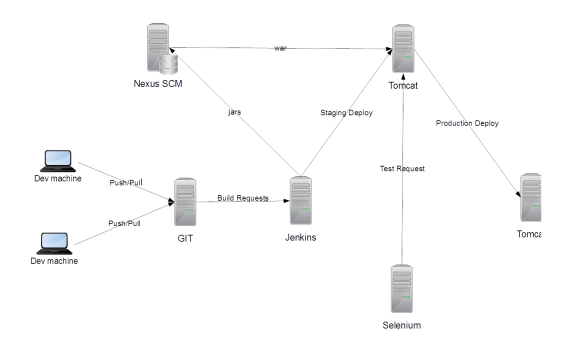


Fig. 4.5: C.I Pipeline

4.5 Sequence Diagram

A Sequence diagram is an interaction diagram that shows how processes operate with one another and in what order. It is a construct of a Message Sequence Chart. A sequence diagram shows object interactions arranged in time sequence. It depicts the objects and classes involved in the scenario and the sequence of messages exchanged between the objects needed to carry out the functionality of the scenario.

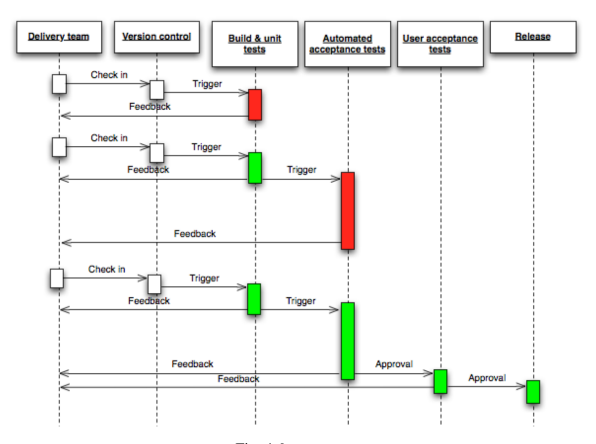


Fig. 4.6: sequence

CONCLUSION

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References

 $[1]\ https://en.wikipedia.org/wiki/Continuous integration$

 $\cite{Martin fowler.com/articles/continuous Integration.html} \cite{Martin fowler.com/articles/continuous Integration.html}$