

Software Testing AMPlification for the DevOps Team

## WP 4 Development and Integration

Daniele Gagliardi, Ciro Formisano (ENG)

STAMP Project Final Review  
Brussels, 6 February, 2020



The STAMP project received funding from European Union's Horizon 2020 research and innovation programme under grant agreement 731529.

# WP4 tasks

ID	Description	M1	M36
T4.1	Collaborative Software Engineering Platform setup and management	M1	M36
T4.2	Stamp product architecture definition and implementation	M1	M30
T4.3	STAMP assets integration in various software factory	M1	M36
T4.4	Stamp assets documentation	M12	M36

**WP Leader: ENG**

**WP Participants: ATOS, ActiveEon, XWiki, INRIA, KTH**



2019



European  
Commission

# WP4 Deliverables

ID	Description	Date
D4.1	STAMP Collaborative Software Engineering Platform	M6
D4.2	First public version of the API and initial implementation of services and courseware	M14
D4.3	Second public version of the API and initial implementation of services and courseware	M24
D4.4	Final public version of the API and initial implementation of services and courseware	M26



2019



# Development & Integration

Software Testing Amplification

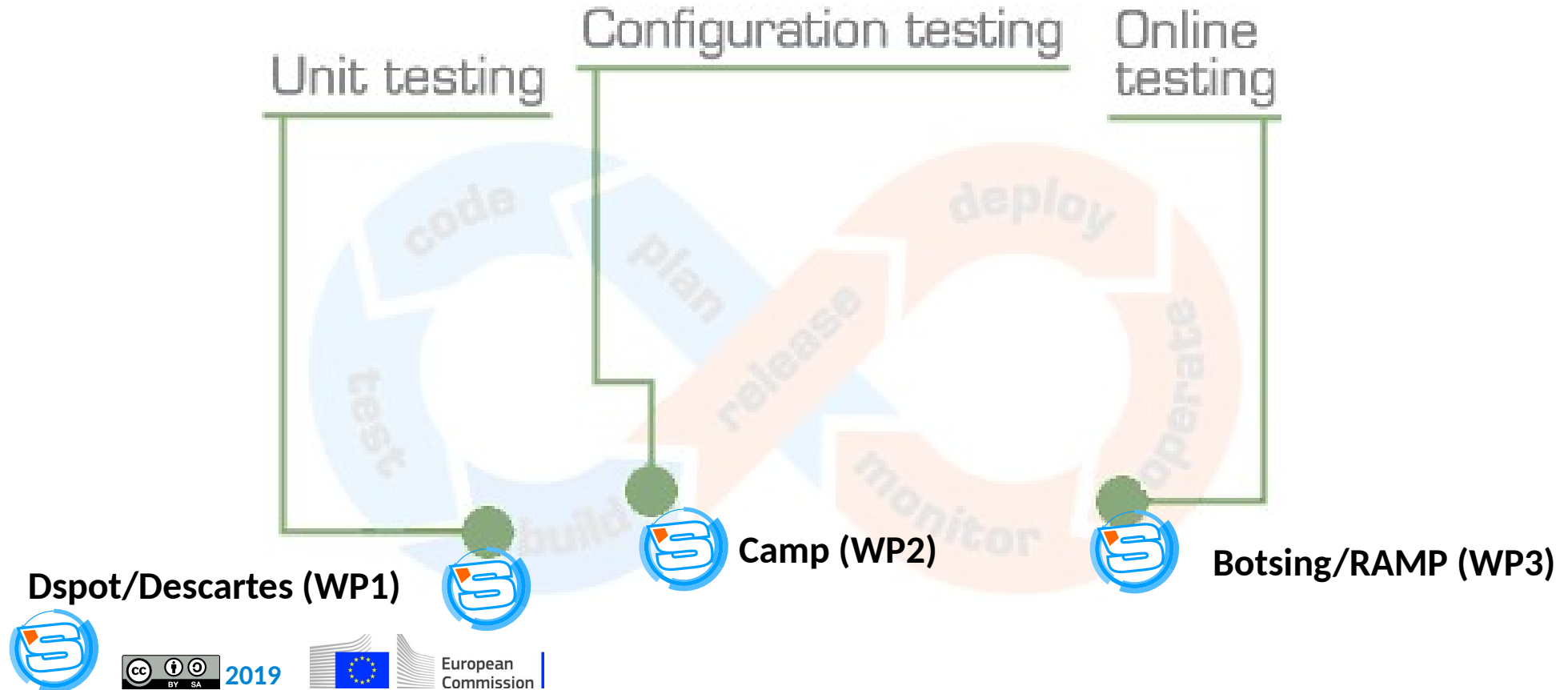


2019

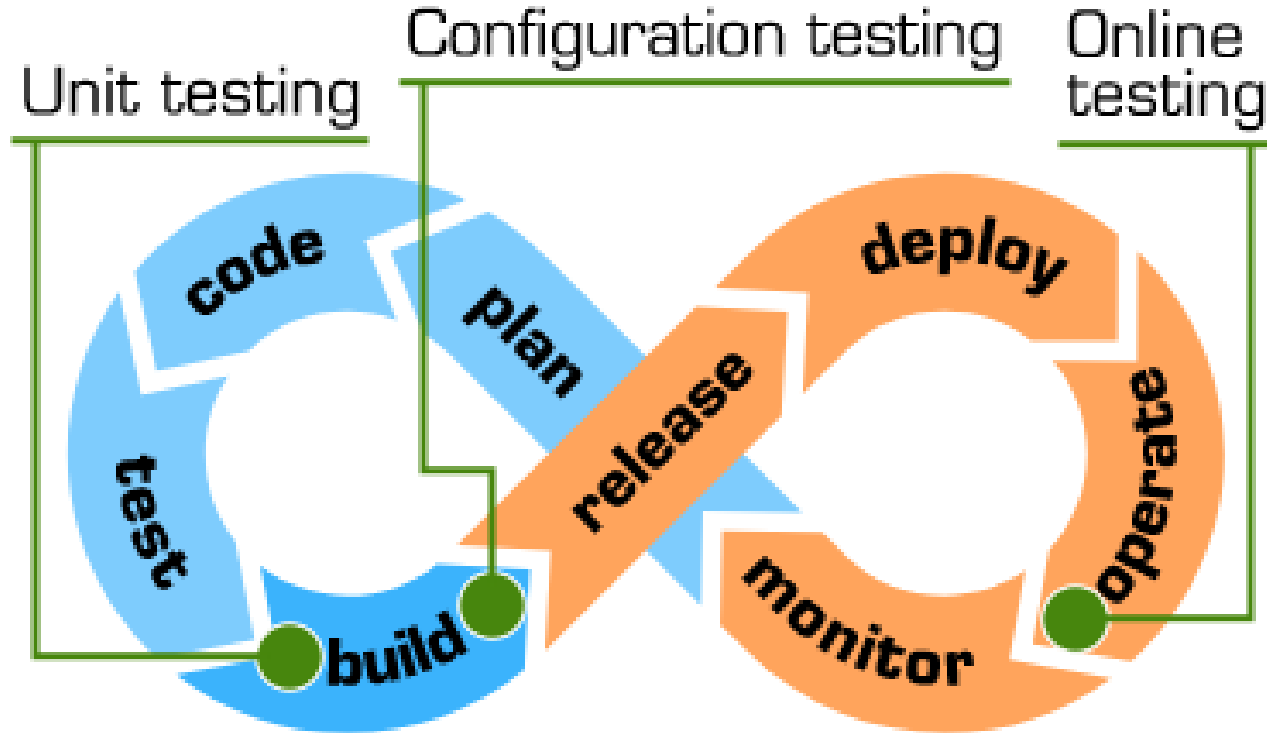


European  
Commission

# What did we do?

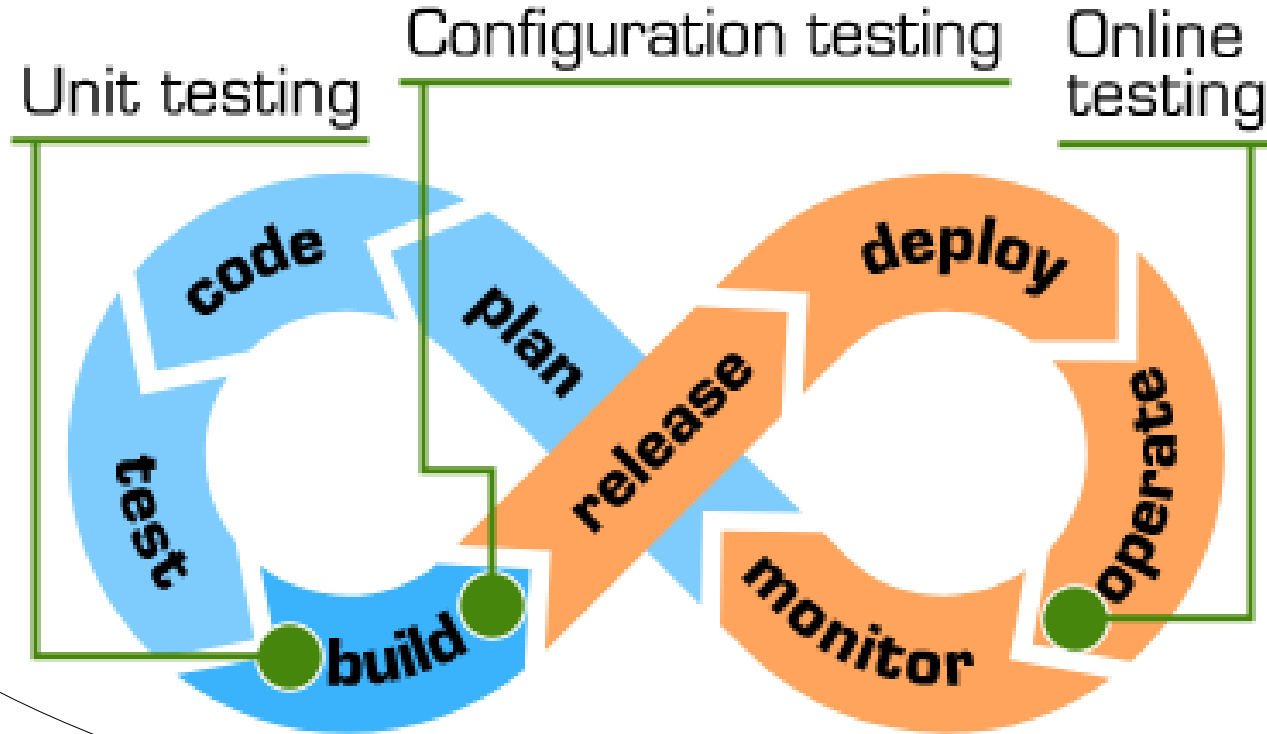


# What did we do?

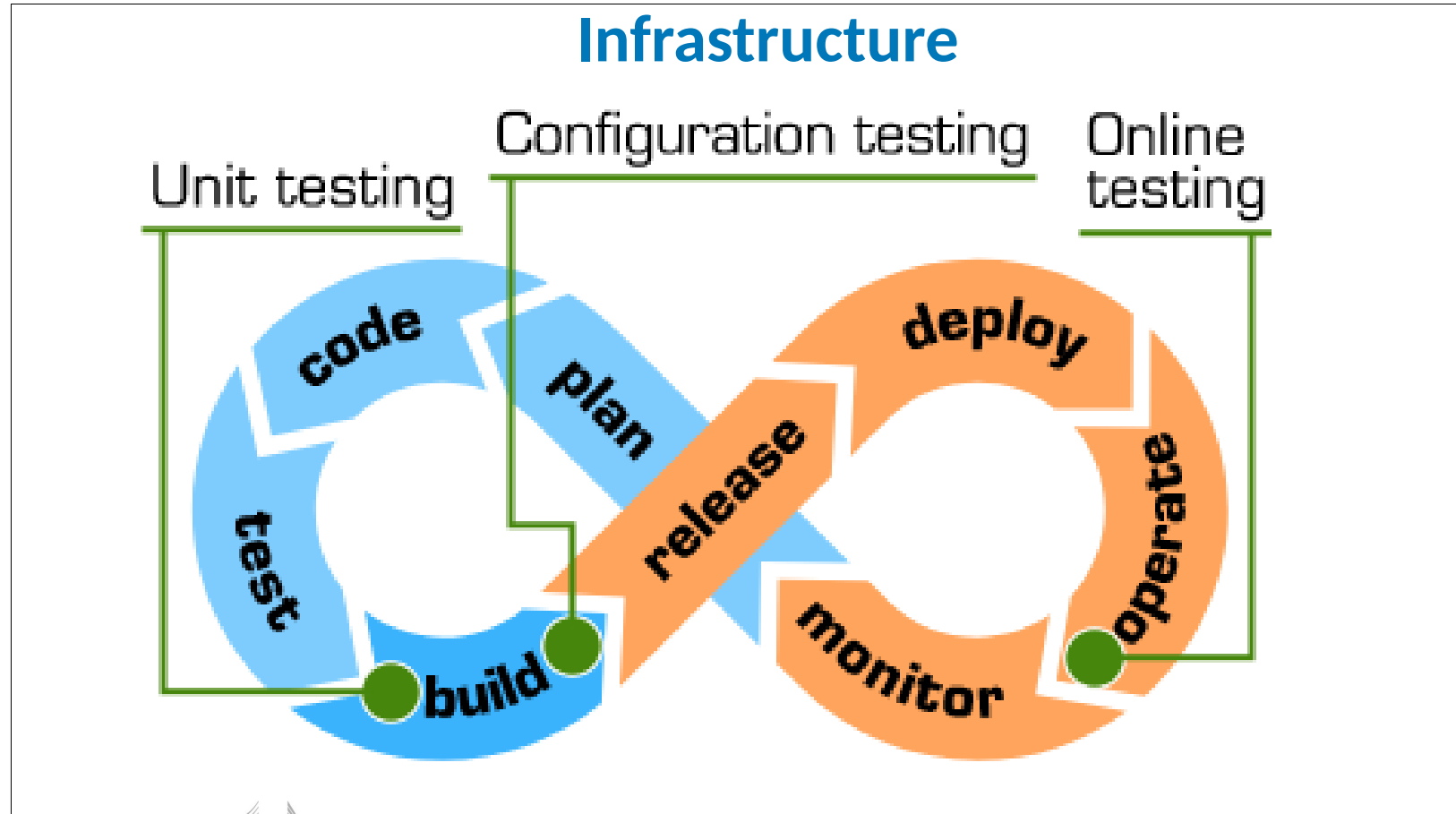


# What did we do?

## Scenarios

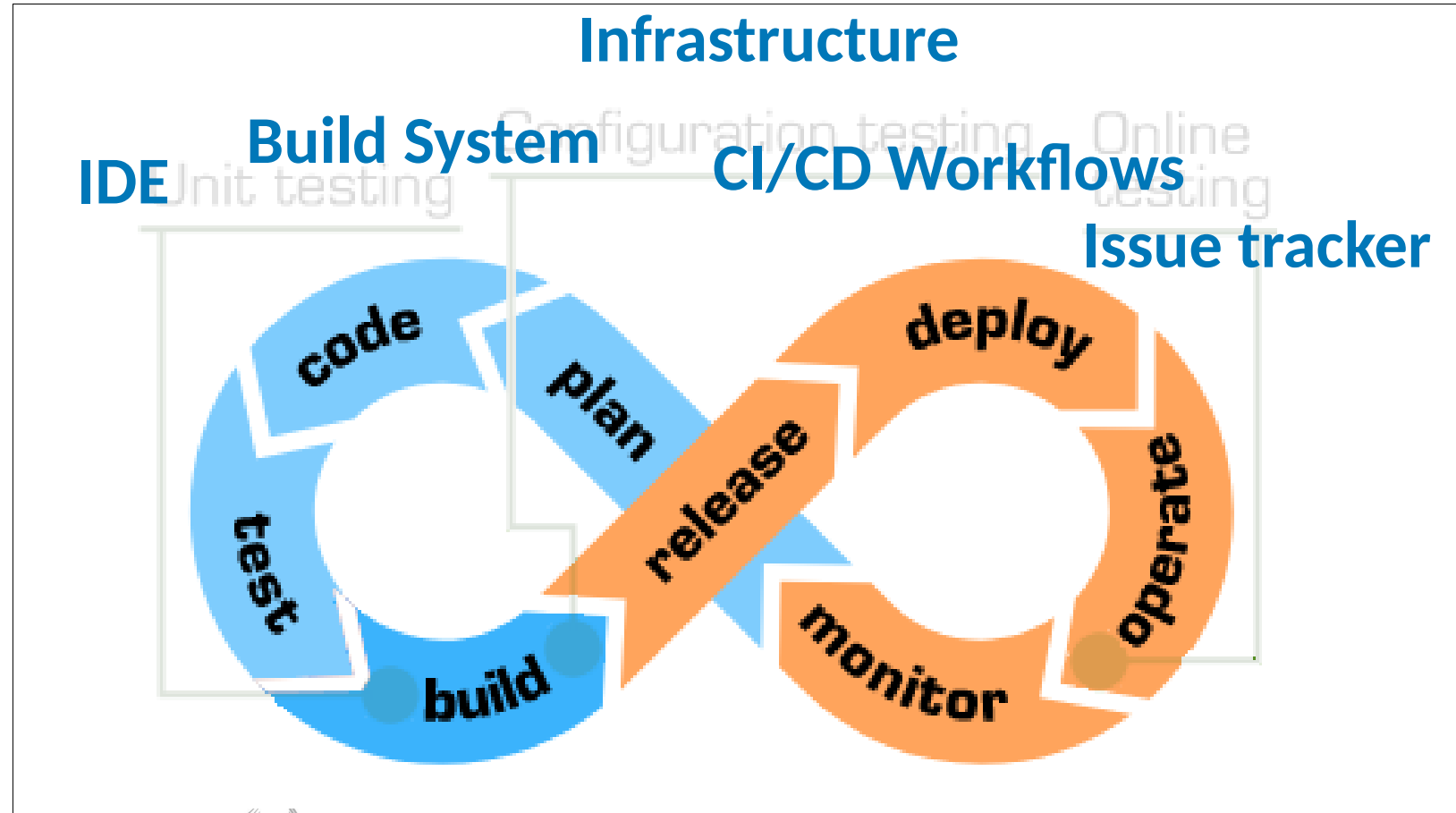


# What did we do?

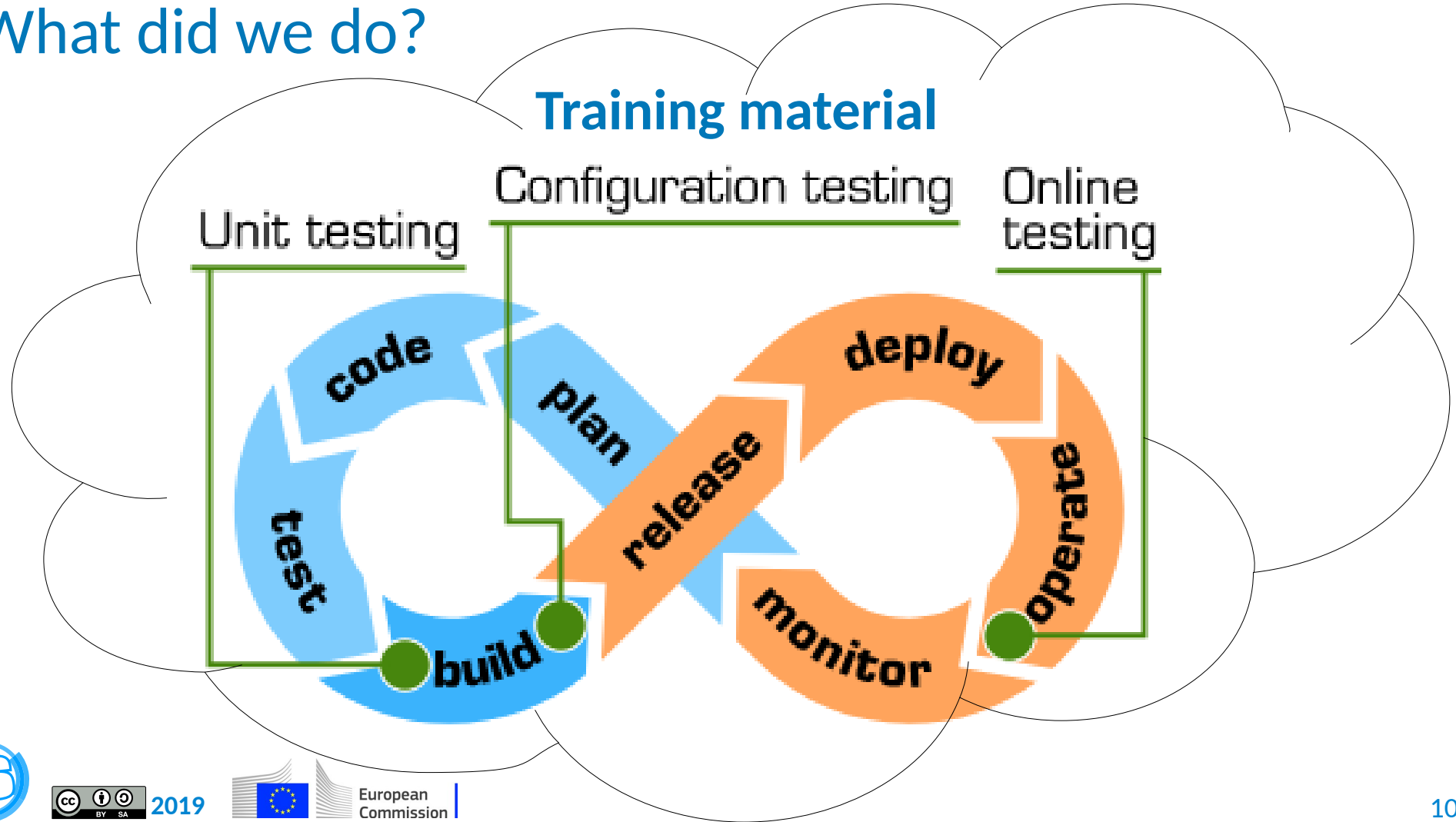




# What did we do?

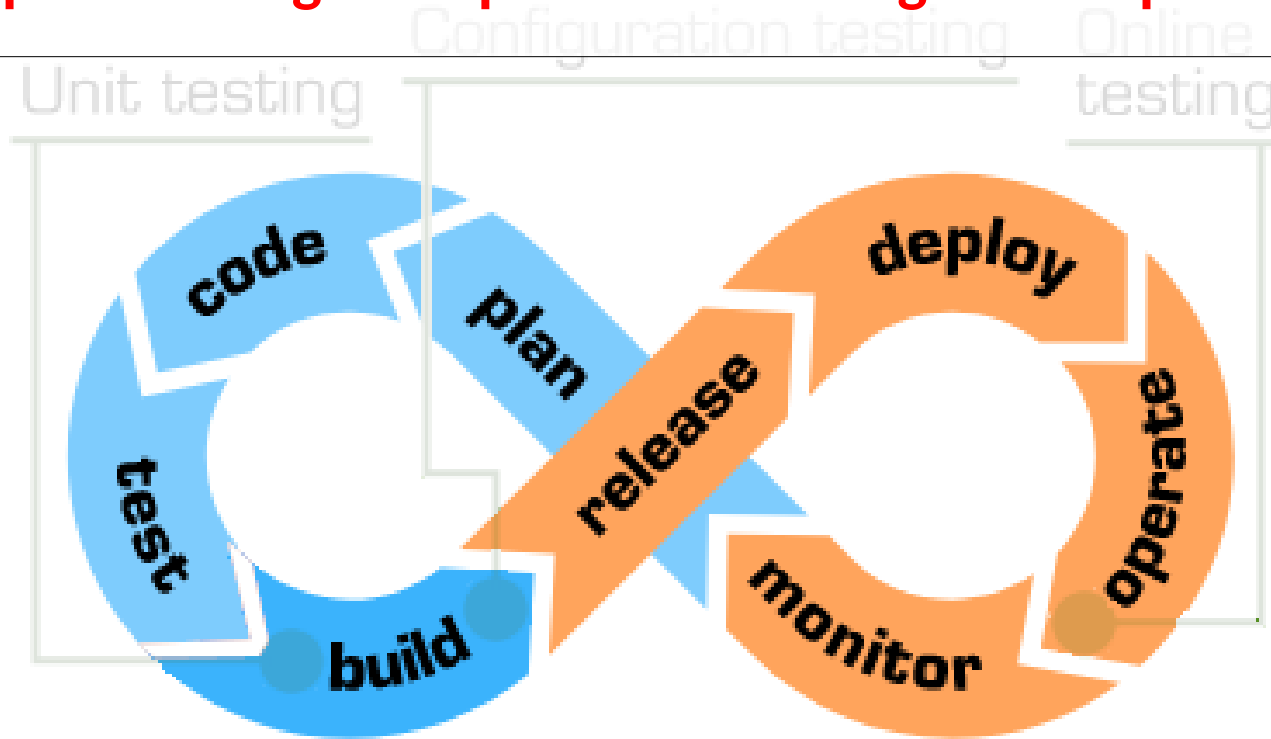


# What did we do?



# What did we do?

**Important target: to preserve existing infra & processes**



# Scenarios

Software Testing Amplification



2019



European  
Commission

# Starting point: use cases and scenarios

- Software companies interested in increasing the quality of their products
- Cover different areas, providing generic and specific requirements to obtain an highly exploitable outcome
- One of the objectives of the work on development and integration is to support provided experimentation and scenarios
- ... but it shall not be limited to project use cases



2019



European  
Commission

# Use cases: concrete requirements providers

## Heterogeneous domains covered

- Enterprise wiki ()
- Business processes management (Proactive – )
- Open source projects marketplace ()
- Cloud and IoT ()
- Smart cities solutions ()

Integration requirements mainly originated by the use cases

- Wide **exploitability** due to the wide overall domain covered
- High **extensibility**



2019



European  
Commission

# Integration

Software Testing Amplification



2019



European  
Commission

# Client side: STAMP IDE

- **Requirements:**
  - test amplification feature to a usable IDE
  - solution based on a widespread tool to preserve existing processes
- **Solution:**
  - Eclipse integration
  - Support for DSpot, Descartes, Botsing and RAMP
  - Enhanced wizards
  - interoperability with Jira



2019





# Client side: STAMP IDE

- **Requirements:**
  - test amplification feature to a usable IDE
  - solution based on a widespread tool to preserve existing processes
- **Solution:**
  - Eclipse integration 
  - Support for DSpot, Descartes, Botsing and RAMP
  - Enhanced wizards
  - interoperability with Jira



# Client side: STAMP IDE

- **Requirements:**
  - test amplification feature to a usable IDE
  - solution based on a widespread tool to preserve existing processes
- **Solution:**
  - <https://github.com/STAMP-project/stamp-ide>



2019



# Client side: STAMP IDE

- **Requirements:**
  - test amplification feature to a usable IDE
  - solution based on a widespread tool to preserve existing processes
- **Solution:**
  - <https://github.com/STAMP-project/stamp-ide>
- **To support the following use cases:**



2019



# Server side: Build Systems

- **Requirements:**

- Integrate development lifecycle with test amplification
- solution based on widespread tools to preserve existing processes

- **Solution:**

- Maven and Gradle integration
- Available for DSpot, Descartes, Botsing and RAMP
- Integrated with Botsing Server to interoperate with Jira and GitHub



2019



European  
Commission

# Server side: Build Systems

- Requirements:

- Integrate development lifecycle with test amplification
- solution based on widespread tools to preserve existing processes

- Solution:

- Maven and Gradle integration

**Maven™**

 **Gradle** Build Tool

- Available for DSpot, Descartes, Botsing and RAMP
- Integrated with Botsing Server to interoperate with Jira and GitHub



2019



European  
Commission

# Server side: Build Systems

- **Requirements:**

- Integrate development lifecycle with test amplification
- solution based on widespread tools to preserve existing processes

- **Solution:**

- <https://github.com/STAMP-project/dspot/tree/master/dspot-maven>
- <https://github.com/STAMP-project/pitmp-maven-plugin>
- <https://github.com/STAMP-project/botsing/tree/master/botsing-maven>
- <https://github.com/STAMP-project/botsing-gradle-plugin>



2019



European  
Commission

# Server side: Build Systems

- **Requirements:**

- Integrate development lifecycle with test amplification
- solution based on widespread tools to preserve existing processes

- **Solution:**

- <https://github.com/STAMP-project/dspot/tree/master/dspot-maven>
- <https://github.com/STAMP-project/pitmp-maven-plugin>
- <https://github.com/STAMP-project/botsing/tree/master/botsing-maven>
- <https://github.com/STAMP-project/botsing-gradle-plugin>

- **To support the following use cases:**

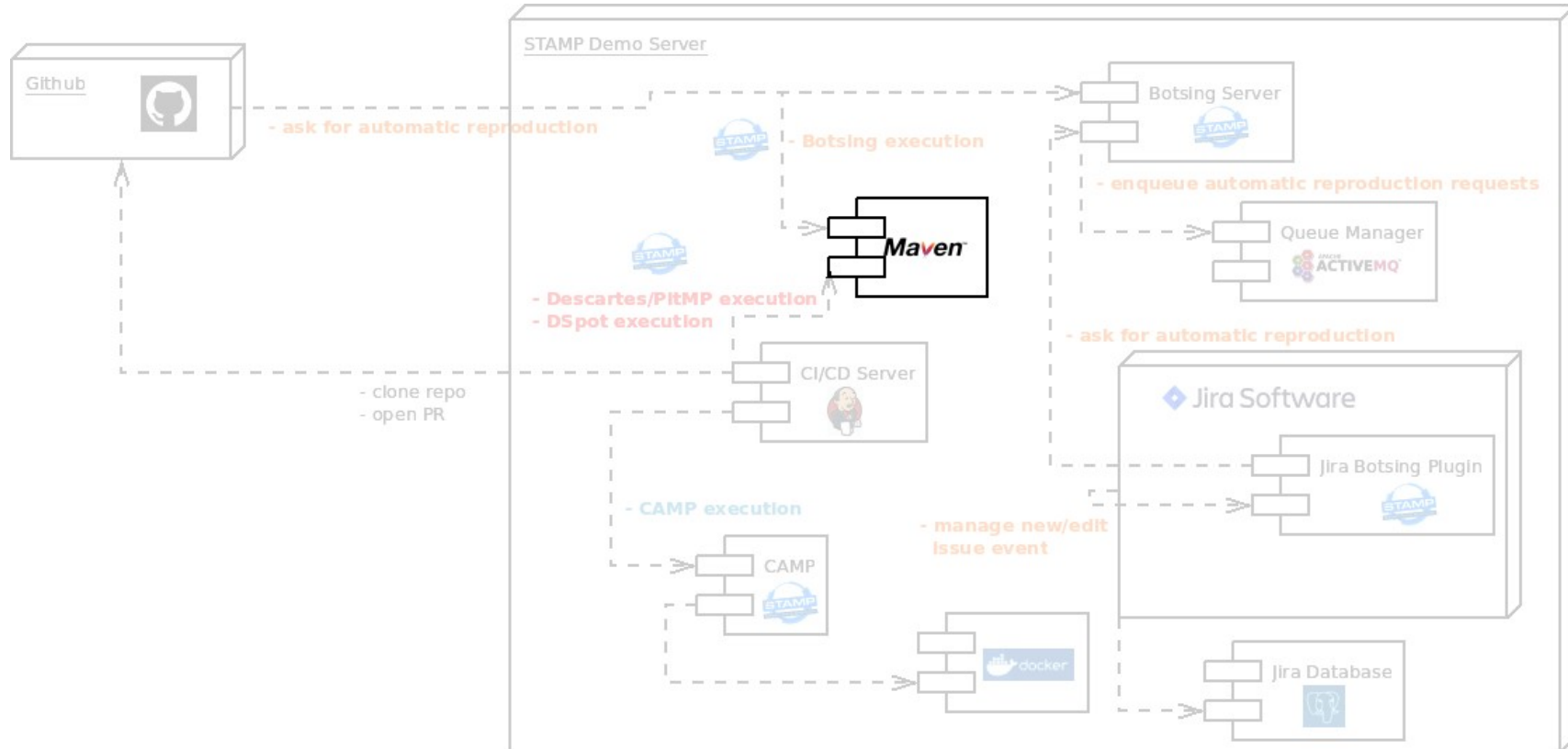


2019



European  
Commission

# Towards STAMP Server





# Server side: CI/CD workflows

- **Requirements:**

- support for complete CI/CD workflow
- solution based on a widespread tool to preserve existing processes

- **Solution:**

- Jenkins pipeline libraries and pipelines for test & configuration amplification
- Available for DSpot and Descartes (tests assessment and amplification)
- Available for CAMP (functional and performance tests)



2019




European  
Commission

# Server side: CI/CD workflows

- Requirements:

- support for complete CI/CD workflow
- solution based on a widespread tool to preserve existing processes

- Solution:

- Jenkins pipeline libraries and pipelines for test & configuration amplification  **Jenkins**
- Available for DSpot and Descartes (tests assessment and amplification)
- Available for CAMP (functional and performance tests)



2019



European  
Commission

# Server side: CI/CD workflows

- **Requirements:**

- support for complete CI/CD workflow
- solution based on a widespread tool to preserve existing processes

- **Solution:**

- <https://github.com/STAMP-project/pipeline-library>
- <https://github.com/STAMP-project/joram/blob/master/Jenkinsfile>
- <https://github.com/STAMP-project/lutece-demo-site-forms/blob/master/Jenkinsfile>
- <https://github.com/STAMP-project/stamp-ci/>
- <https://github.com/STAMP-project/e2e-STAMP-CI-demo/blob/master/code/camp-perf-test/Jenkinsfile>



2019



European  
Commission

# Server side: CI/CD workflows

- Requirements:

- support for complete CI/CD workflow
- solution based on a widespread tool to preserve existing processes

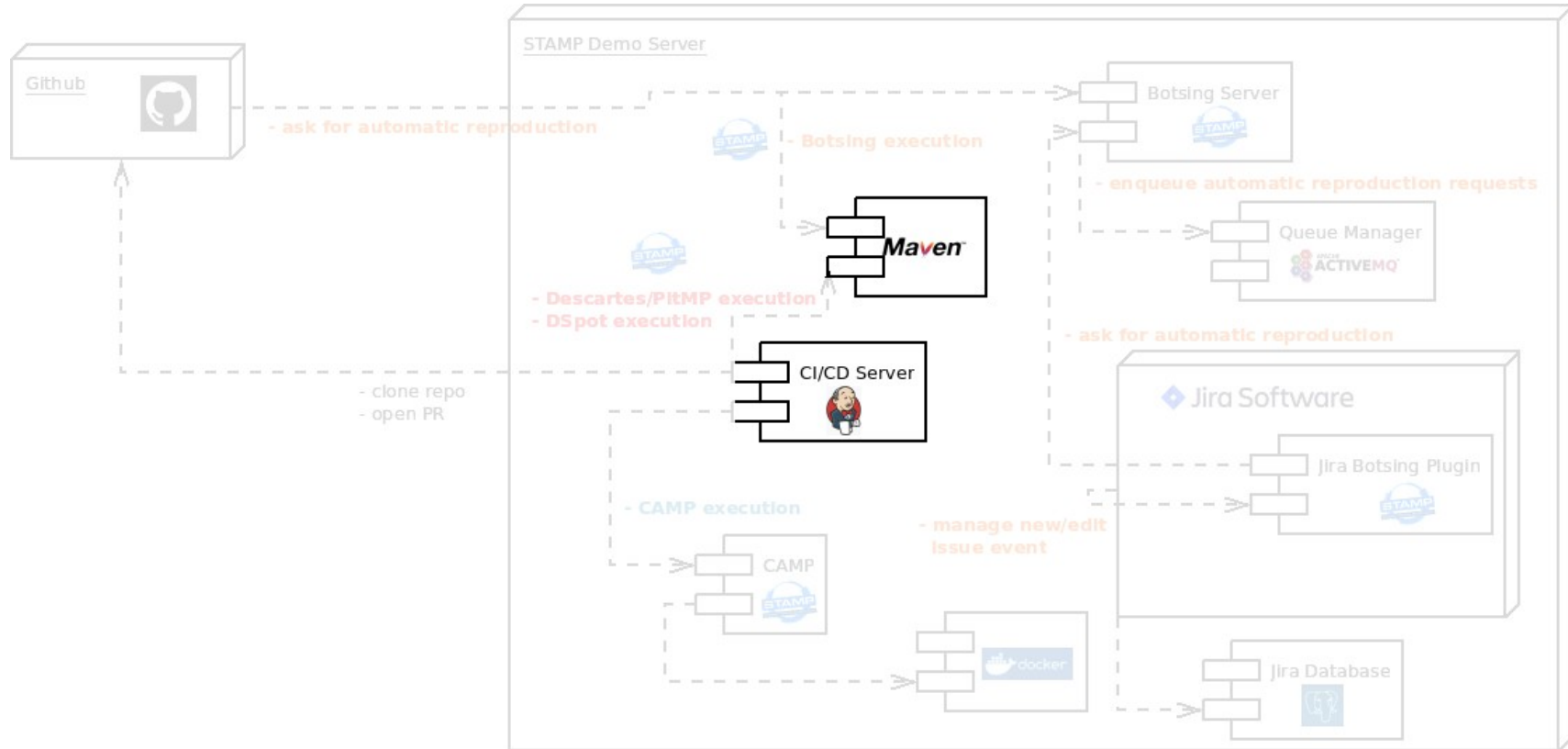
- Solution:

- <https://github.com/STAMP-project/pipeline-library>
- <https://github.com/STAMP-project/joram/blob/master/Jenkinsfile>
- <https://github.com/STAMP-project/lutece-demo-site-forms/blob/master/Jenkinsfile>
- <https://github.com/STAMP-project/stamp-ci/>
- <https://github.com/STAMP-project/e2e-STAMP-CI-demo/blob/master/code/camp-pe-rf-test/Jenkinsfile>

- To support the following use cases:



# Towards STAMP Server: STAMP CI infra is taking shape



# Server side: Issue trackers

- **Requirements:**

- Keep track of all the issues and bugs
- Manage the CI/CD process
- solution based on a widespread tool to preserve existing processes

- **Solution:**

- Botsing Maven plugin
  - Botsing Gradle plugin
  - Jira plugin
  - GitHub Issues integration
- } Botsing Server



2019



# Server side: Issue trackers

- Requirements:

- Keep track of all the issues and bugs
- Manage the CI/CD process
- solution based on a widespread tool to preserve existing processes

- Solution:

- Botsing Maven plugin
- Botsing Gradle plugin
- Jira plugin
- GitHub Issues integration

} Botsing Server

**GitHub**

 **Jira Software**



2019



European  
Commission

# Server side: Issue trackers

- **Requirements:**

- Keep track of all the issues and bugs
- Manage the CI/CD process
- solution based on a widespread tool to preserve existing processes

- **Solution:**

- <https://github.com/STAMP-project/botsing/tree/master/botsing-maven>
- <https://github.com/STAMP-project/botsing-gradle-plugin>
- <https://github.com/STAMP-project/botsing-jira-plugin>
- <https://github.com/STAMP-project/botsing-server/>



2019





# Server side: Issue trackers

- **Requirements:**

- Keep track of all the issues and bugs
- Manage the CI/CD process
- solution based on a widespread tool to preserve existing processes

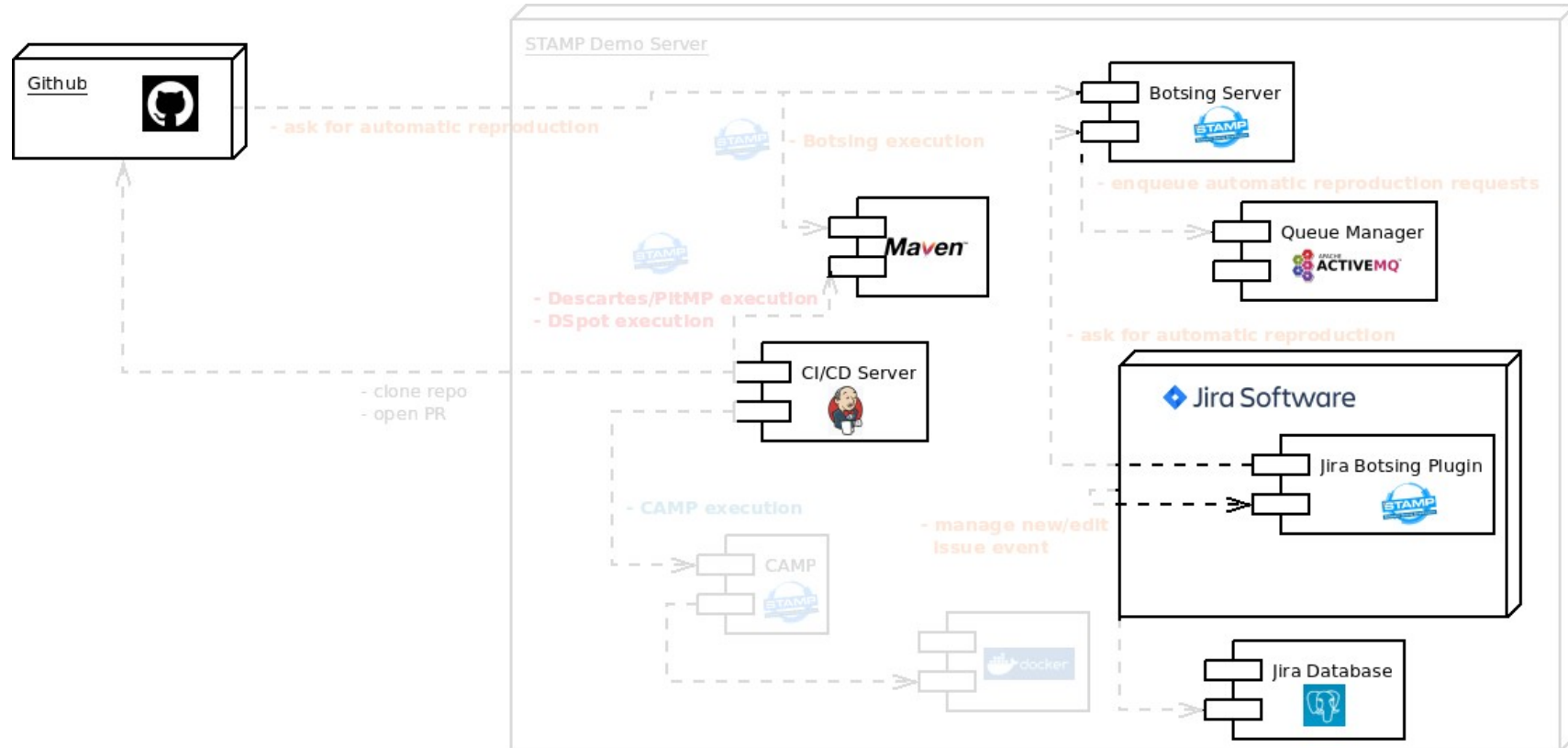
- **Solution:**

- <https://github.com/STAMP-project/botsing/tree/master/botsing-maven>
- <https://github.com/STAMP-project/botsing-gradle-plugin>
- <https://github.com/STAMP-project/botsing-jira-plugin>
- <https://github.com/STAMP-project/botsing-server/>

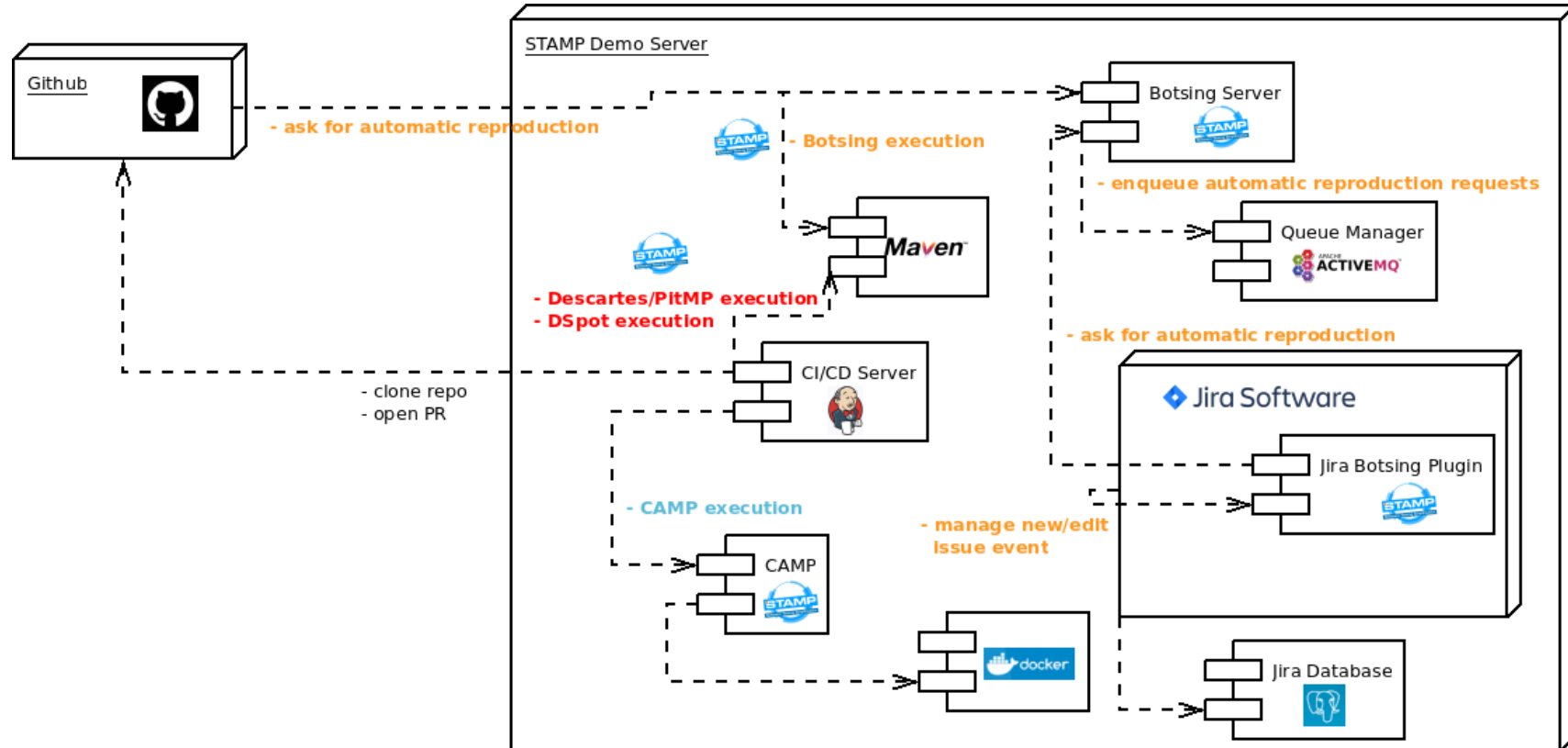
- **To support the following use cases:**



# Towards STAMP Server



# STAMP Server



# Training material

Software Testing Amplification



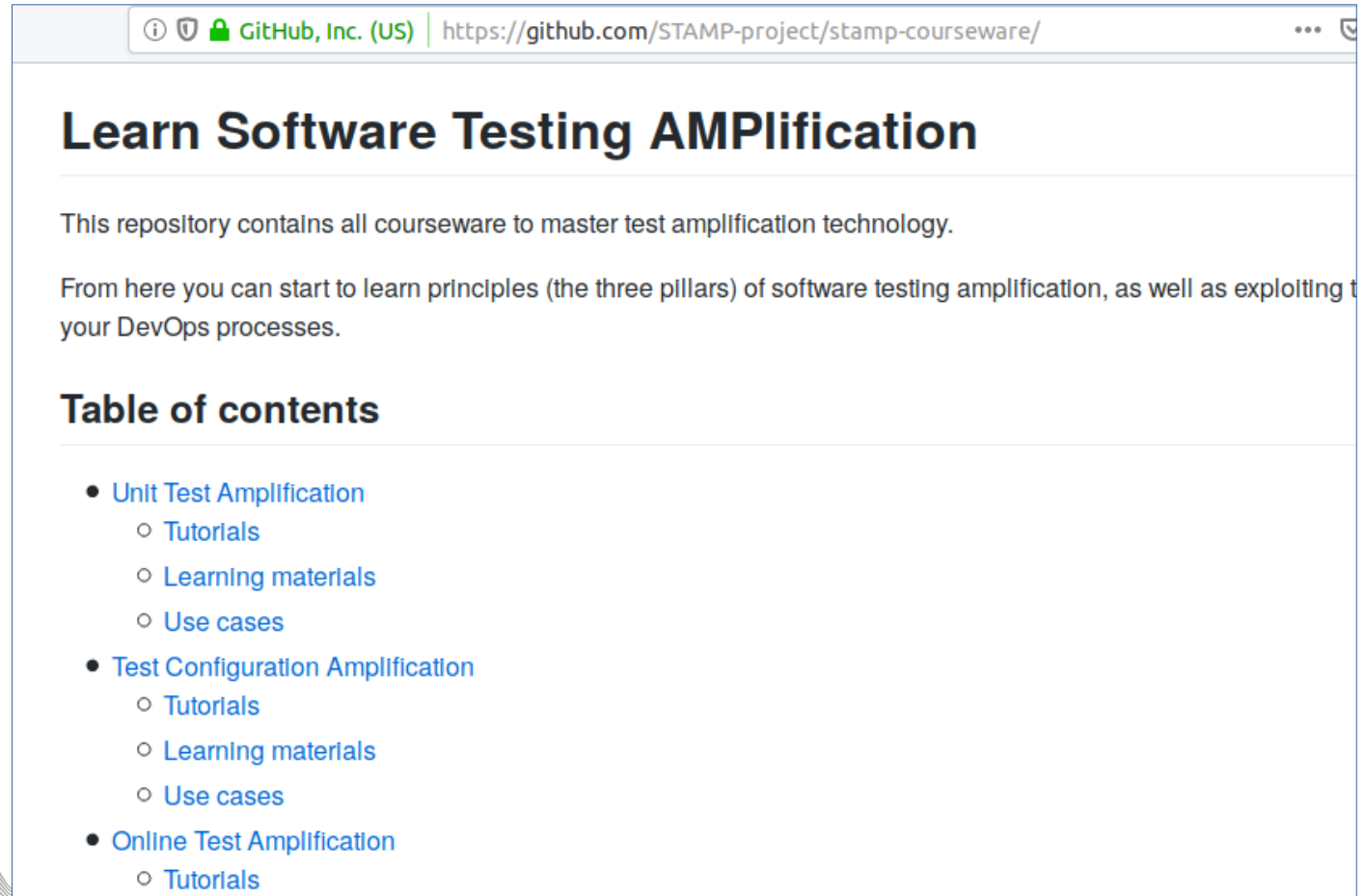
2019



European  
Commission

# Training material

## A Learning path



The screenshot shows a web browser window displaying the GitHub repository page for `STAMP-project/stamp-courseware`. The page title is "Learn Software Testing AMPLification". Below the title, there is a description: "This repository contains all courseware to master test amplification technology." and "From here you can start to learn principles (the three pillars) of software testing amplification, as well as exploiting t your DevOps processes." Below this, there is a section titled "Table of contents" which lists three main categories: "Unit Test Amplification", "Test Configuration Amplification", and "Online Test Amplification". Each category has sub-items: "Tutorials", "Learning materials", and "Use cases".

**Learn Software Testing AMPLification**

This repository contains all courseware to master test amplification technology.

From here you can start to learn principles (the three pillars) of software testing amplification, as well as exploiting t your DevOps processes.

**Table of contents**

- [Unit Test Amplification](#)
  - [Tutorials](#)
  - [Learning materials](#)
  - [Use cases](#)
- [Test Configuration Amplification](#)
  - [Tutorials](#)
  - [Learning materials](#)
  - [Use cases](#)
- [Online Test Amplification](#)
  - [Tutorials](#)

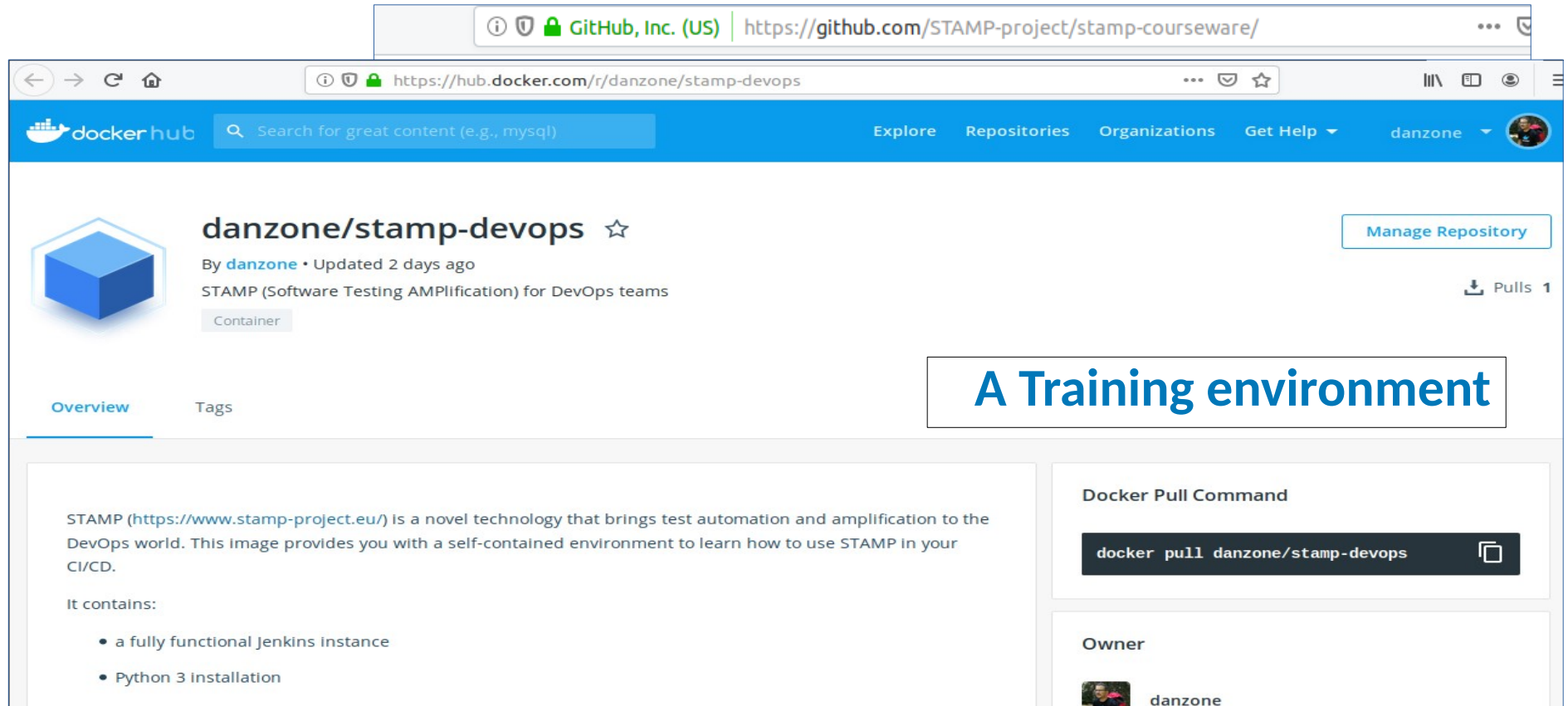


2019



European  
Commission

# Training material



The screenshot shows the Docker Hub repository page for **danzone/stamp-devops**. The repository is a container image updated 2 days ago. The description states: "STAMP (Software Testing AMplification) for DevOps teams". The repository contains a self-contained environment to learn how to use STAMP in your CI/CD. It includes a fully functional Jenkins instance and Python 3 installation. The Docker Pull Command is `docker pull danzone/stamp-devops`. The owner is **danzone**.

**A Training environment**



2019



European  
Commission

- Online Test Amplification
  - Tutorials

# Training material

## STAMP DevOps Docker image

This image provides you with a self-contained environment to learn how to use STAMP In your CI/CD.

It contains:

- a fully functional Jenkins Instance
- Python 3 Installation
- CAMP 0.6.2
- CAMP dependencies:
  - Z3 solver, version 4.7.1
  - Docker
  - Docker Compose

**A Training environment**

To run it, simply execute:

```
docker run -p 8080:8080 -p 50000:50000 -v /var/run/docker.sock:/var/run/docker.sock -v jenkins_home:/var,
```

This command will download and run a Jenkins CI server in your machine, and STAMP components to perform unit test amplification and test configuration amplification within it. For more information about first steps, go [here](#).

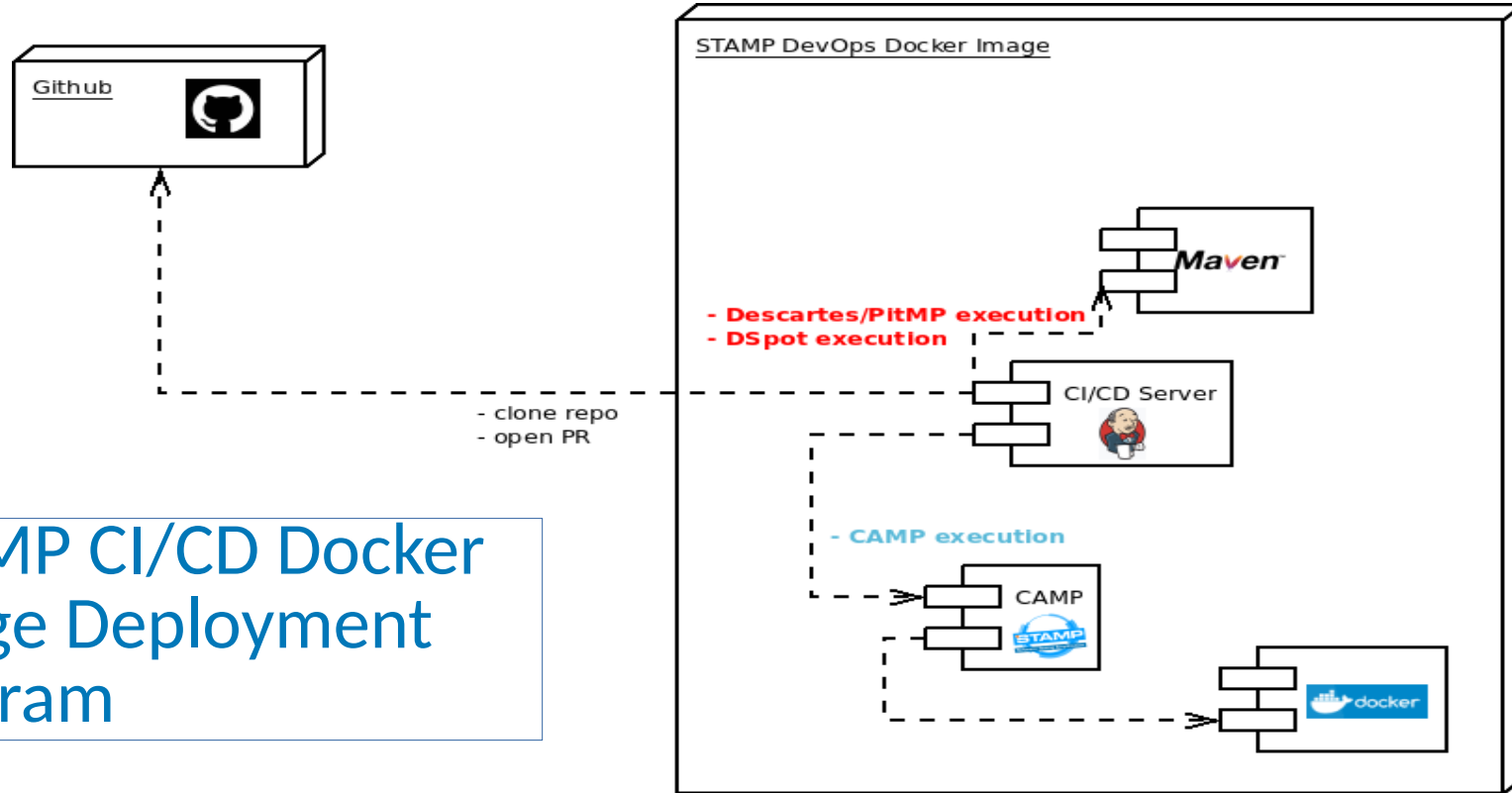


2019



European  
Commission




# Training material




## STAMP CI/CD Docker Image Deployment Diagram





# Training material

 **GitHub, Inc. (US)** | <https://github.com/STAMP-project/stamp-courseware/blob/master/devo> ...  

 **danzone** Fixed wrong comment asserting that install script would install Docke... e986f7d 2 days ago

1 contributor

20 lines (14 sloc) | 808 Bytes

Raw Blame History  

```
1 FROM jenkins/jenkins:lts
2
3 MAINTAINER Daniele Gagliardi <daniele.gagliardi@eng.it>
4
5 # Update Python to Python 3
6 USER root
7 RUN apt-get update && apt-get install -y python3 python3-pip libgomp1 maven && apt-get clean && \
8     rm -f /usr/bin/python && ln -s /usr/bin/python3 /usr/bin/python && \
9     ln -s /usr/bin/pip3 /usr/bin/pip
10
11 # Update pip and install dependencies needed to install CAMP
12 RUN pip install --upgrade pip
13 RUN pip install setuptools
14
15 # Install CAMP from setup script. Docker, Docker Compose and last version of Z3 Solver are installed as well
16 RUN curl -L https://github.com/STAMP-project/camp/raw/master/install.sh | bash -s -- --install-z3 --z3-version '4.7.1' --z3-pyt
17
18 # drop back to the regular jenkins user
19 USER jenkins
```



2019



European  
Commission

# Collaboration

- Collaborative platform:
  - OW2
- DSpot and Descartes Integration:
  - INRIA
  - ATOS
- CAMP Integration:
  - XWiki
  - ActiveEon
- Botsing Integration:
  - ActiveEon
  - TUD



2019



European  
Commission

# Collaboration

- **Requirements:**

- support for complete CI/CD workflow
- solution based on a widespread tool to preserve existing processes

- **Solution:**

- Jenkins pipeline libraries and pipelines for test & configuration amplification
- Available for DSpot and Descartes (tests assessment and amplification)
- Available for CAMP (functional and performance tests)



2019



European  
Commission

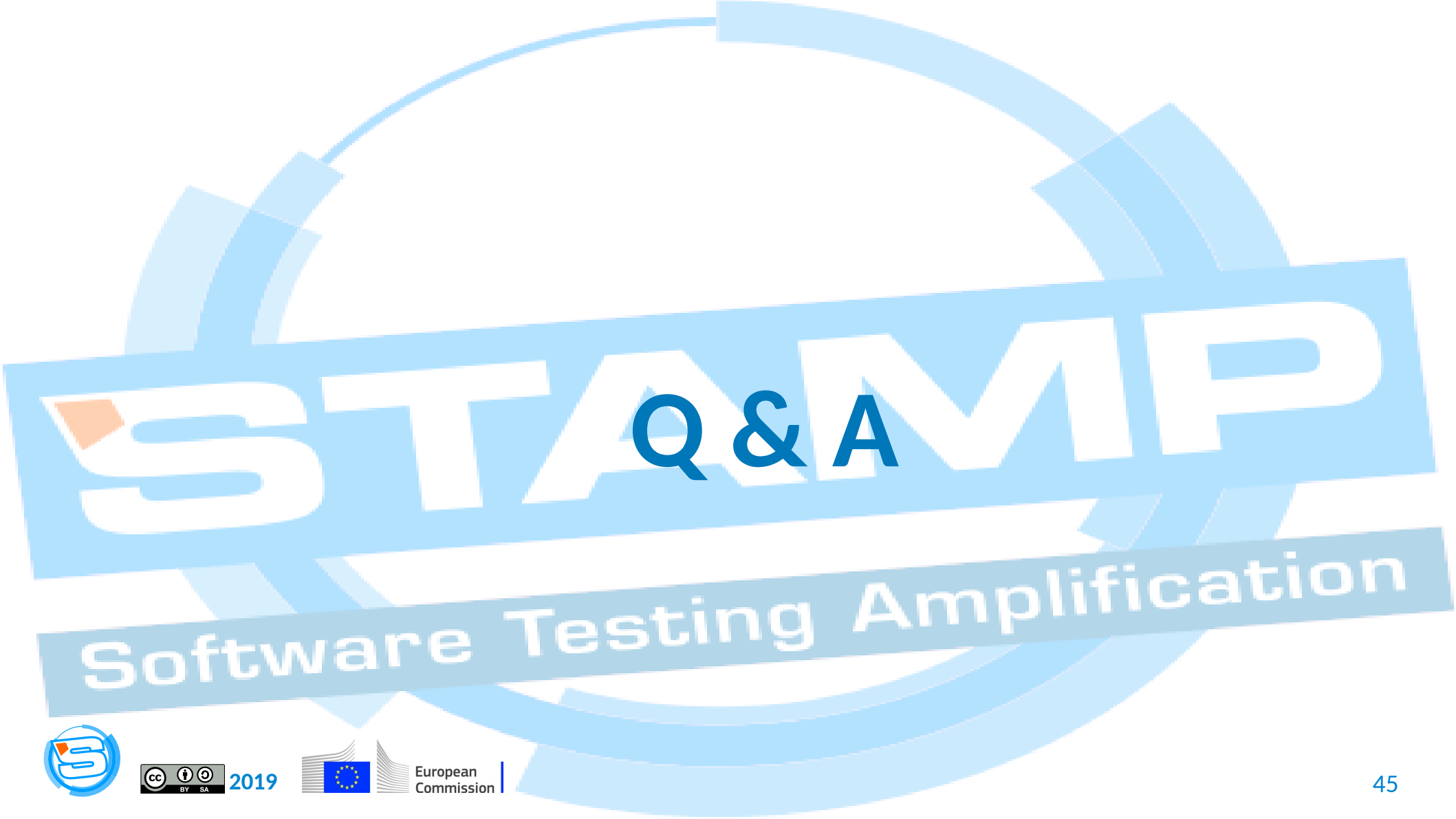
# WP4: Conclusions

- To start from the use cases provided two advantages
  - The integrated version of STAMP is immediately and concretely usable
  - The wide range of domains covered assures high exploitability far beyond the mere use cases
- Heterogeneous functionalities and tools successfully integrated
  - Plugins mechanism allows to interact with the most popular ALM and CI/CD tools (e.g. Jira and Jenkins)
  - A complete amplification test framework released for the whole CI/CD Process
  - The developed mechanism is potentially further extensible
- Learning material (Learning path & containerized training environment) publicly available on GitHub and DockerHub



2019





# STAMP

Q & A

Software Testing Amplification



2019



European  
Commission

# Thank you!

The STAMP project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 731529.

The opinions expressed in this document reflect only the author's view and in no way reflect the European Commission's opinions. The European Commission is not responsible for any use that may be made of the information it contains.



2019

