

Software Testing AMPlification for the DevOps Team

WP 4 - CI/CD Scenario - Demo

Daniele Gagliardi, Ciro Formisano (ENG)

STAMP Project Final Review Brussels, 6 February, 2020























Demo overview

- Scenario overview
 - STAMP in the CI Epic
 - Real projects selection
- STAMP in the Cl user stories:
 - Story 1: Assess and amplify unit tests through Descartes and DSpot
 - Story 2: Amplify test configuration and perform system functional tests through CAMP
 - Story 3: Reproduce automatically a bug created in a Jira instance or in GitHub Issues through Botsing





Scenario overview: the STAMP CI/CD Epic

Story 1

As a Developer
I want to submit a code change to STAMP CI
In order to have amplified test cases
In a dedicated branch within a PR
And have information about how good and needed these test case are
to accept them in the codebase







Scenario overview: the STAMP CI/CD Epic

Story 1

As a Developer I want to submit a code change to STAMP CI In order to have amplified test cases In a dedicated branch within a PR And have information about how good and

needed these test case Story 2 to accept them in the (As a Developer

I want to system test my software on different configurations In order to identify compatibility issues and identify most performing configurations as well







Scenario overview: the STAMP CI/CD Epic

Story 1

As a Developer I want to submit a code change to STAMP CI In order to have amplified test cases In a dedicated branch within a PR And have information about how good and

needed these test case Story 2 to accept them in the (As a Developer

I want to system test my software on different configurations In order to identify compatibility issues and identify most performing Story 3

As a Developer I want to speed up my bug fixing process For runtime bugs







Source Control Tools As a Developer I want to submit a code change to STAMP CI **(**) Clone, Checkout In order to have amplified test cases Developer Workstation In a dedicated branch within a PR Commit, Push, PR And have information about how good and needed these test case are CI Server to accept them in the codebase Configuration Feedback - Assess Your Unit Test with Descartes







- Amplify Your Unit Tests with DSpot

(2b)

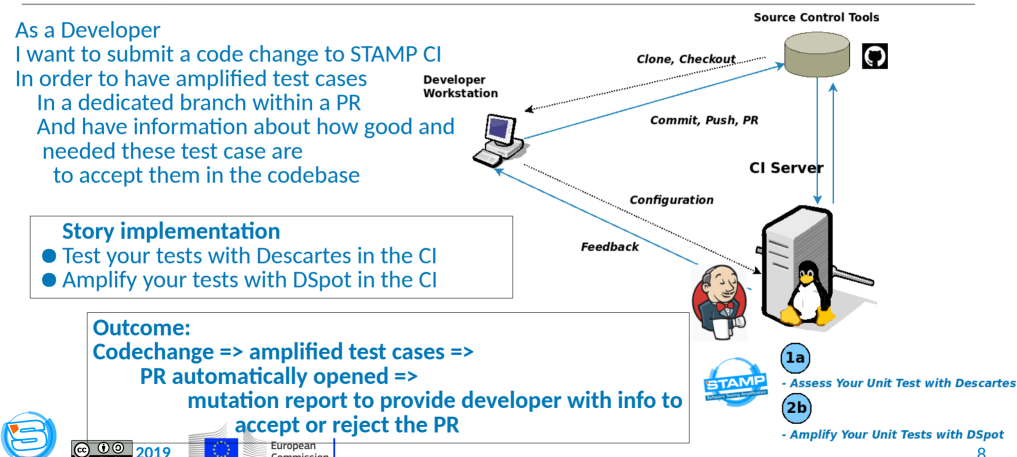
Source Control Tools As a Developer I want to submit a code change to STAMP CI Clone, Checkout In order to have amplified test cases Developer Workstation In a dedicated branch within a PR Commit, Push, PR And have information about how good and needed these test case are CI Server to accept them in the codebase Configuration **Story implementation** Feedback Test your tests with Descartes in the CI Amplify your tests with DSpot in the CI - Assess Your Unit Test with Descartes (2b)







- Amplify Your Unit Tests with DSpot

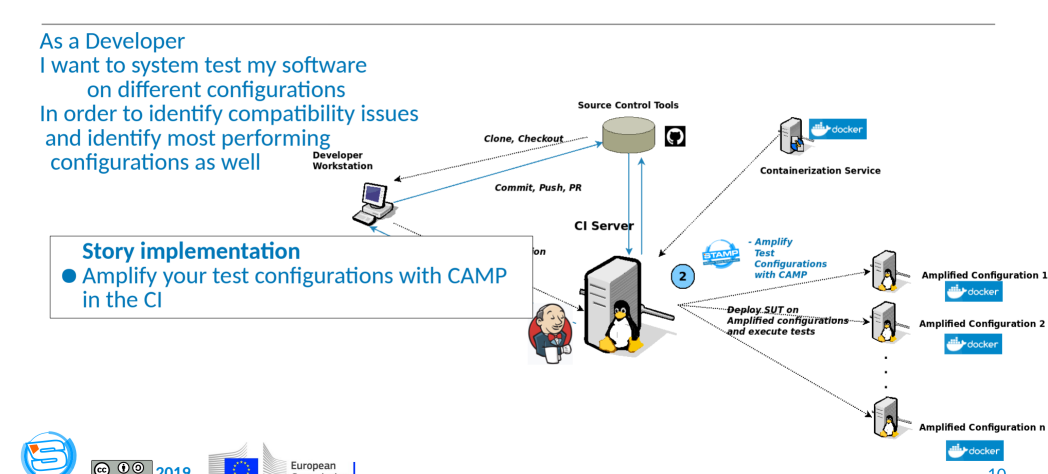


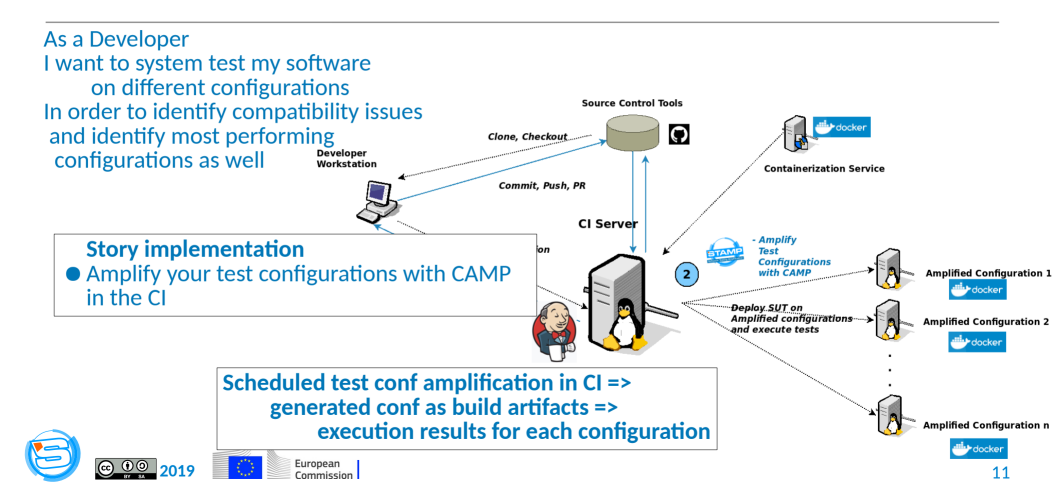
As a Developer I want to system test my software on different configurations In order to identify compatibility issues Source Control Tools and identify most performing **(**) Clone. Checkout. Developer configurations as well Workstation **Containerization Service** Commit, Push, PR CI Server - Amplify Configuration Test **Configurations Amplified Configuration 1** with CAMP Feedback Deploy SUT on Amplified configurations **Amplified Configuration 2** and execute tests **Amplified Configuration n**

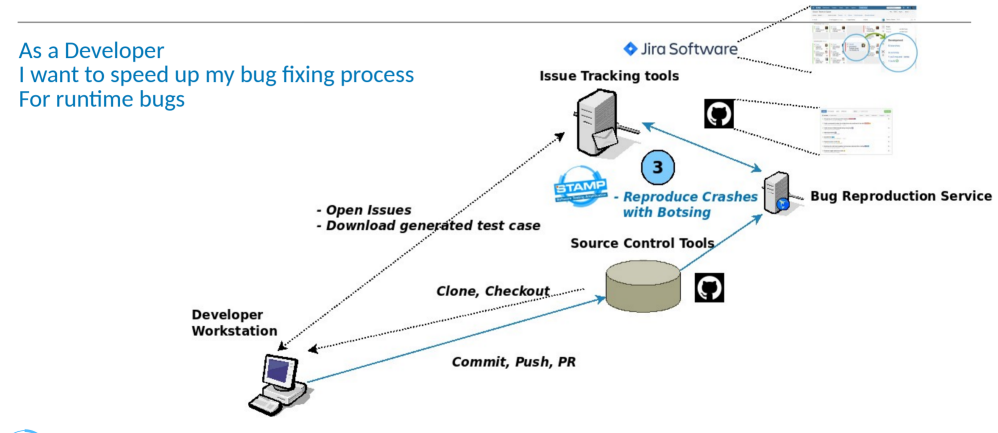








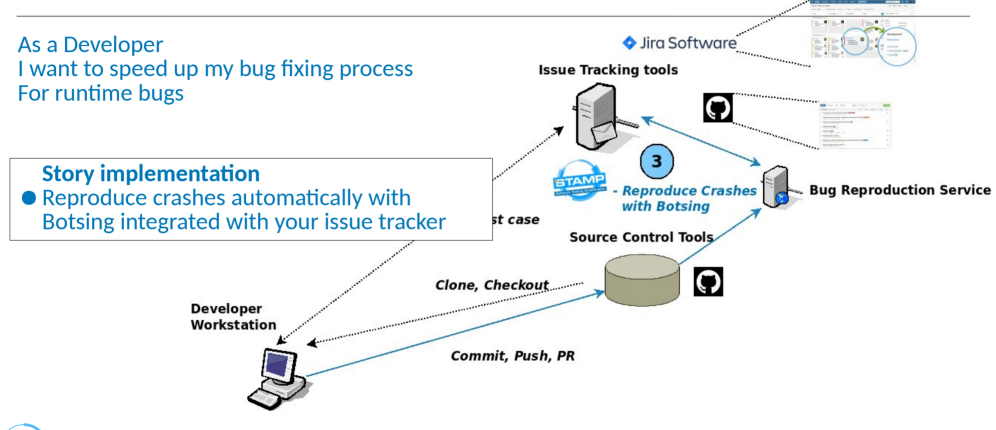








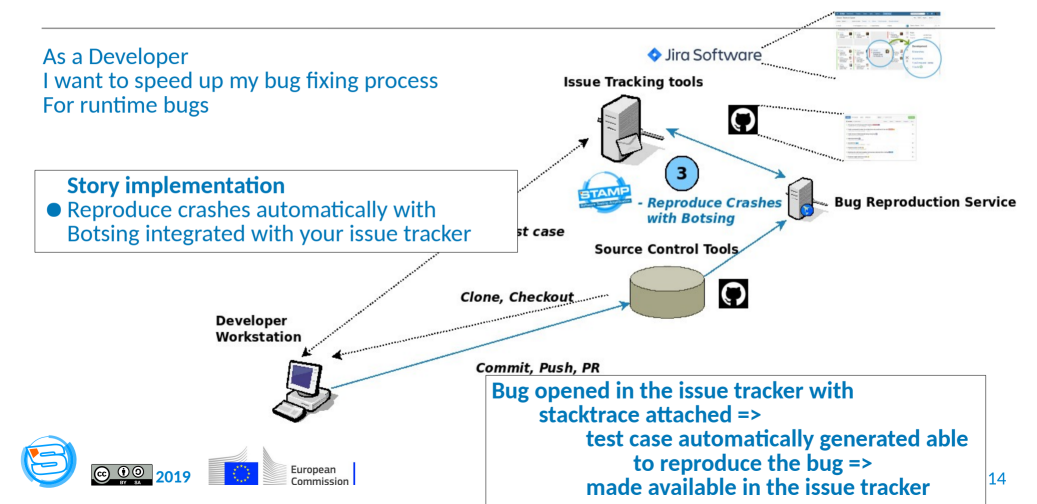












Scenario overview: target projects







• Joram:

- Open source Java implementation of JMS API spec
- Selected to demonstrate workflow 1 (unit test assessment & amplification in CI)

• Lutece:

- Open source CMS
- Selected to demonstrate workflow 2 (test configuration amplification in CD)

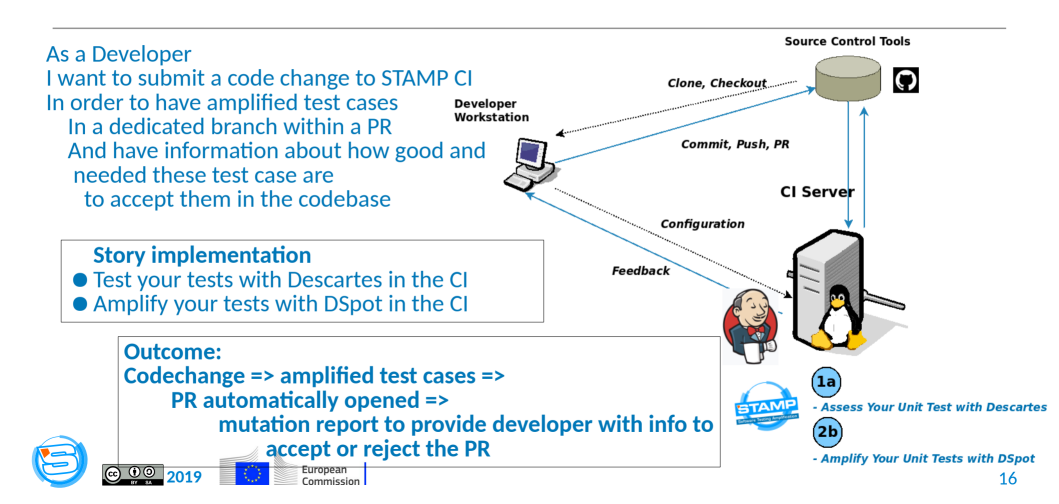
• Authzforce:

- Open source attribute based access control framework
- Selected to demonstrate workflow 3 (online test amplification with issue trackers)









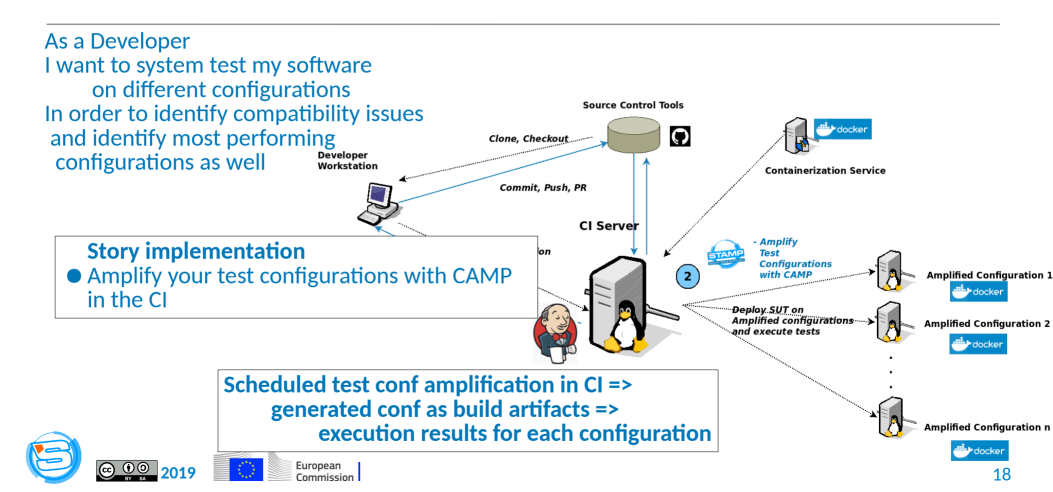
Story 1: behind the scenes

- 1. Ordinary pipeline with usual build/unit test stages
- 2. A change in unit tests code injects test assessment, triggering the execution of Descartes/PitMP
- 3. A change in code injects test assessment and test amplification:
 - 1. Triggering execution of Descartes/PitMP
 - 2. Triggering execution of DSpot
 - 3. Creating a new branch containing amplified tests
 - 4. Opening a Pull Request on master branch
- 4. Any other change is not considered for test amplification









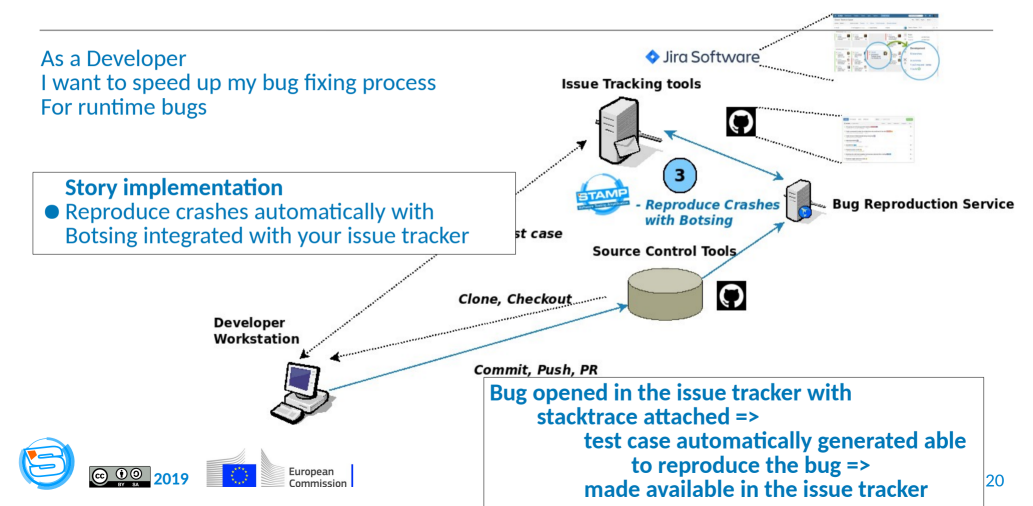
Story 2: behind the scenes

- 1. A change on available configurations/a code change /a scheduled run triggers configuration amplification with CAMP
- 2. CAMP generate new configurations:
 - 1. The parameter '--all' enables the generation of all possible configurations
 - 2. The parameter '--coverage' allows the generation of the smallest number of possible configurations covering all the features
- 3. Generated configurations are stored as current build (zipped) artifacts
- 4. CAMP execute executes integration/system tests against generated configurations









Story 3: behind the scenes

- 1. Botsing Server: Spring Boot microservice + ActiveMQ to manage crash reproduction queues
- 2. Jira:
 - 1. When issue labeled as "STAMP", crash reproduction request is sent to Botsing Server message queue
 - 2. Botsing server manages each request as follows:
 - 1. Botsing Preprocessor "cleans" the input stacktrace
 - 2.Botsing checks the classpath libraries/dependencies/binaries (from Maven Central/from local pom.xml/from local folder)
 - 3. Botsing execution starts from highest frame level until a valid test case is found
 - 4. Generated test case is sent back to Jira as attachment
 - 5. In case of failure, a comment is added to the Jira issue containing information on the failure
- 3. GitHub Issue Tracker
 - 1. When issue labeled as "botsing", crash reproduction request is sent to Botsing Server message queue
 - 2. Botsing server manages each request as shown previously
 - 3. Send generated test case back to GitHub issue tracker in form of comments







European Commission

Q&A

Software Testing Amplification







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 reflects 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.





