

CloudBees Jenkins CI/CD as an Azure cloud application

Application description

The aim of this application is to provide instant, integrated and supported tooling setup for execution of CI/CD processes, based on popular open source products and hosted by Microsoft Azure cloud offerings/services. Provided tooling will support usual build – release – run strategy and common integration tasks like compiling, testing, packaging and others.

The application will also include multiple sample applications and pipeline implementations, where the pipeline will start with triggering change in source code repository, performing all stages and finally deploying the application into a simulated production environment with blue/green deployment strategy.

Features

The tooling configuration will contain these open source components:

- Jenkins v2 – application lifecycle DevOps orchestrator (Cloud Bees)
- Jenkins agent + Maven2 distributed build template
- Nexus – binary artifact repository, dependency proxy, container image repository (Sonatype)
- Sonarqube – code inspection and static analysis (SonarSource)
- Gogs – lightweight git compatible SCM server (or GitHub integration)
- Gatling – declarative performance testing
- Selenium (optional) – UI testing automation

Terms of use

Cloudy CI/CD Community Edition is free of use. You can use it on your own without any specific subscription and or license (components and tools of the CI/CD are open source products provided to you based on GPL). If you need help with the implementation, enhancements and or component add – please reach us in your slack channel, phone, e-mail (see below Chapter Contact us and Learn More).



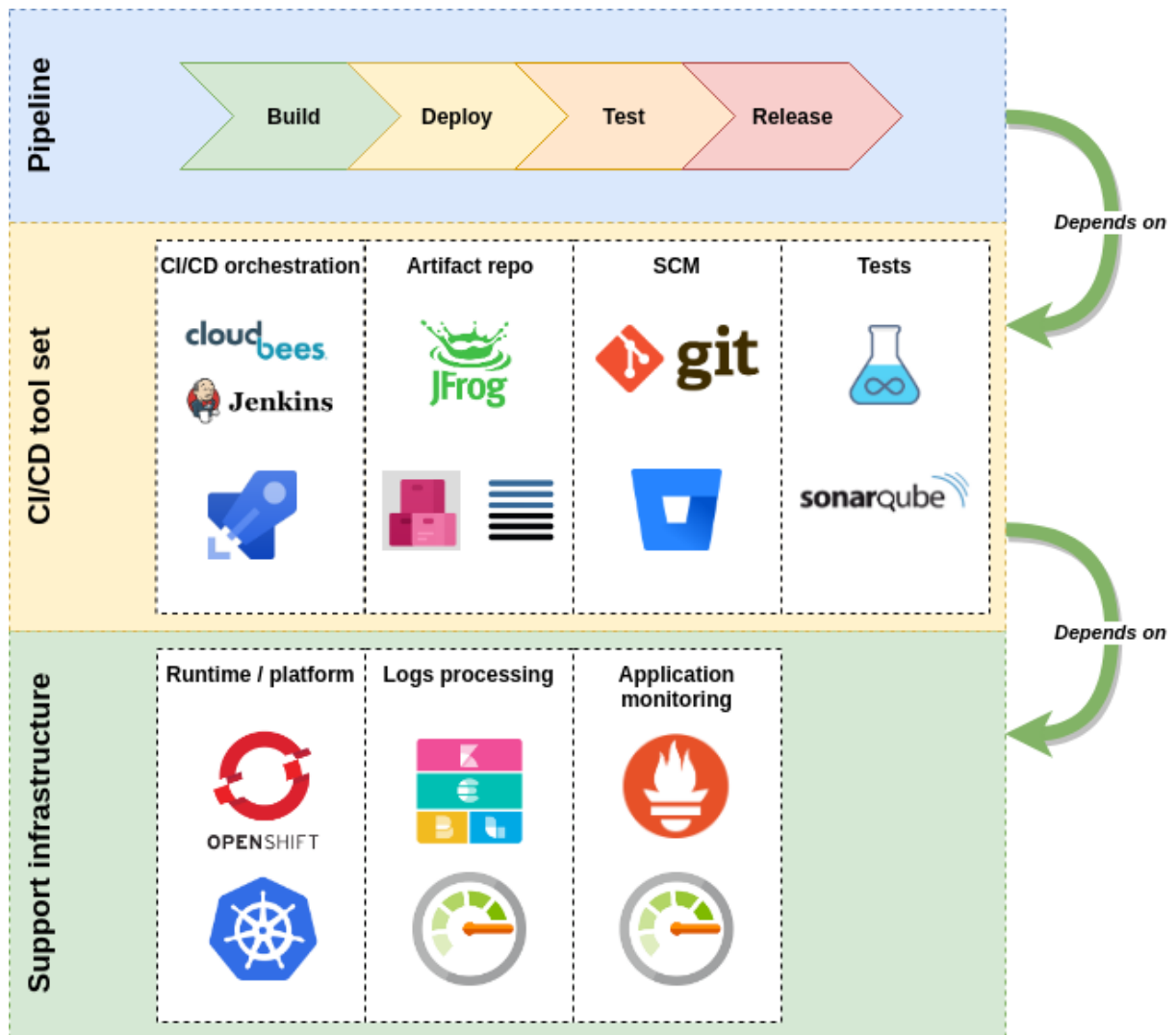
Benefits

- Quick bootstrapping of development and testing environment
- Baseline for common CI/CD processes utilizing best practices for application development lifecycle
- Ability to modify development setup according to the team needs
- Simplified provisioning and scalability for selected tools
- Public/hybrid scenarios possible, i.e. final product release into private production infrastructure

Deployment model

The application will be based on Azure Kubernetes Service (AKS) (and Red Hat Openshift later) to ensure a common runtime environment for all included components and to enable hybrid cloud scenarios. The application will be introduced and promoted as an Azure Marketplace offering.





Intended audience

In general, this Azure application can serve as a CI/CD baseline for anyone exploring or even adopting DevOps and Agile approaches. Examples of such roles involved include:

- Software Architects and Engineers
- Infrastructure Operators
- DevOps and Automation Engineers
- Technical managers/SW Development managers
- QA teams and QA managers
- Product owners
- Shared services teams and managers





- Technically interested stakeholders

Contact us and Learn More

You can reach us via web page <http://www.elostech.cz>. This is our company page, where you can find sales contacts and our portfolio.

Or support Slack channel <https://cloudycid.slack.com/archives/CM0QJPHFH>. Where the support team can be reachable for chat and support questions.

Phone number +420 222 241 238 to our Prague office where you can reach us in working hours 9am-5pm CET.

ELOS Technologies s.r.o.
Sales and Marketing Department
Americká 415/36
120 00 Prague
Czech Republic
e-mail sales@elostech.cz

Privacy policy

Personal data and all related information are regulated by local law and GDPR directive of the EU. All personal data received after your usage of the “Contact Us” button will be proceeded in comply with EU directive and you can reach us for the GDPR questions via e-mail gdpr@elostech.cz

