Documentation

- Environment Setup
 - Server Access
 - Environment Setup
 - Locale
 - TODO
- PostgreSQL
 - Download Page
 - Installation
 - Configuration
 - /etc/postgresql/9.3/main/pg_hba.conf
 - /etc/postgresql/9.3/main/postgresql.conf
- Artifactory
 - Documentation
 - Download Page
 - Installation
 - API Documentation
- Jira
- Documentation
- Download Page
- Installation
 - Pre Install
 - Install
- API Documentation
- JIRA User Server
- Confluence
 - Documentation
 - Download Page
 - Installation
 - Pre Install
 - Install
 - API Documentation
 - Set JIRA User Directory
- Jenkins
 - Documentation
 - Download Page
 - Installation
 - Pre Install
 - Install
 - Post Install
 - API DocumentationConfiguration
 - Connect Jenkins with Stash
 - Pull Request Build Configuration
 - Master Branch Build Configuration
 - Feature Branch Build Configuration
 - Bugfix Branch Build Configuration
- Sputnik
 - Download Page
 - Configuration
 - pom.xml
 - Jenkins Job Configuration Pre Step Execute Shell
- Stash
 - Documentation
 - Download PageInstallation
 - Pre Install
 - Install
 - API Documentation
 - Configuration
 - Set JIRA User Directory
- Sonar
 - Documentation
 - Download Page
 - Installation
 - Pre Install
 - Install
 - Post Install
 - API Documentation
 - Demo Project

Environment Setup

https://github.com/MattAgile/ecosystem-workshop

Server Access

```
vagrant ssh
```

or

```
ssh localhost 2222 -1 vagrant
```

login	vagrant
password	vagrant

Environment Setup

```
apt-get install --yes git vim nmap htop wget curl unzip
```

Locale

```
echo 'LANG="en_US.UTF-8"' >> /etc/default/locale
echo 'LC_ALL="en_US.UTF-8"' >> /etc/default/locale
echo 'LANG="en_US.UTF-8"' >> /etc/default/locale
locale-gen en_US.UTF-8
dpkg-reconfigure locales
```

TODO

	Enable password login in /etc/ssh/sshd_config (easy for windows users with putty
	sudo passwd ubuntu

PostgreSQL

https://github.com/MattAgile/ecosystem-workshop

You can access PostgreSQL at 5432

Documentation

• http://www.postgresql.org/docs/9.3/static/index.html

Download Page

• http://www.postgresql.org/download/

Installation

```
apt-get install --yes postgresql
```

Configuration

/etc/postgresql/9.3/main/pg_hba.conf

# TYPE	DATABASE	USER	ADDRESS	METHOD
local	all	postgres		peer
local	all	all		peer
host	all	all	127.0.0.1/32	md5
host	all	all	0.0.0.0/0	md5
host	all	all	::1/128	md5

/etc/postgresql/9.3/main/postgresql.conf

```
data directory = '/var/lib/postgresql/9.3/main'
hba_file = '/etc/postgresq1/9.3/main/pg_hba.conf'
ident_file = '/etc/postgresql/9.3/main/pg_ident.conf'
external pid file = '/var/run/postgresql/9.3-main.pid'
listen_addresses = '*'
port = 5432
max_connections = 100
unix_socket_directories = '/var/run/postgresql'
ssl = true
ssl_cert_file = '/etc/ssl/certs/ssl-cert-snakeoil.pem'
ssl key file = '/etc/ssl/private/ssl-cert-snakeoil.key'
shared buffers = 128MB
log line prefix = '%t '
log timezone = 'UTC'
datestyle = 'iso, mdy'
timezone = 'UTC'
lc_messages = 'en_US.UTF-8'
lc_monetary = 'en_US.UTF-8'
lc numeric = 'en US.UTF-8'
lc time = 'en US.UTF-8'
default_text_search_config = 'pg_catalog.english'
```

Restart PostgreSQL Server

service postgresql restart

Artifactory

https://github.com/MattAgile/ecosystem-workshop

You can access Artifactory at port 8081

Documentation

https://www.jfrog.com/confluence/display/RTF/Artifactory+User+Guide

Download Page

• http://www.jfrog.com/open-source/

Installation

```
useradd artifactory

cd /opt/
wget http://dl.bintray.com/jfrog/artifactory/artifactory-3.3.1.zip

unzip artifactory-3.3.1.zip
rm -fr artifactory-3.3.1.zip
chown -R artifactory:artifactory artifactory-3.3.1/

cd artifactory-3.3.1/bin/
su artifactory
screen
./artifactory.sh
(detach screen)
```

API Documentation

• http://www.jfrog.com/confluence/display/RTF/Artifactory+REST+API

Jira

https://github.com/MattAgile/ecosystem-workshop

You can access JIRA at port 8080

Documentation

• https://confluence.atlassian.com/display/JIRA/JIRA+Documentation

Download Page

• https://www.atlassian.com/software/jira/download?b=a#allDownloads

Installation

Pre Install

```
CREATE USER jira WITH PASSWORD 'jira';
CREATE DATABASE jira;
GRANT ALL PRIVILEGES ON DATABASE jira TO jira;
```

Install

```
wget
https://www.atlassian.com/software/jira/downloads/binary/atlassian-jira-6.4.2-x64.bin
chmod +x atlassian-jira-6.4.2-x64.bin
./atlassian-jira-6.4.2-x64.bin

rm -fr atlassian-jira-6.4.2-x64.bin
echo "jira.websudo.is.disabled = true" >>
/var/atlassian/application-data/jira/jira-config.properties
service jira stop
service jira start
```

API Documentation

- https://docs.atlassian.com/jira/REST/latest/
- https://jira.atlassian.com/plugins/servlet/restbrowser#/

JIRA User Server

- 1. Go to Jira User Server (g+g and type JIRA User Server)
- 2. Add application
- 3. Set application name, password and IP Addresses (paste adresses from instances which you want connect with Jira User Server)

Confluence

https://github.com/MattAgile/ecosystem-workshop

You can access Confluence at port 8090

Documentation

• https://confluence.atlassian.com/display/DOC/Confluence+Documentation+Home

Download Page

• https://www.atlassian.com/software/confluence/download

Installation

Pre Install

```
CREATE USER confluence WITH PASSWORD 'confluence';
CREATE DATABASE confluence;
GRANT ALL PRIVILEGES ON DATABASE confluence TO confluence;
```

Install

```
wget
https://www.atlassian.com/software/confluence/downloads/binary/atlassian-confluence-5.
7.3-x64.bin
chmod +x atlassian-confluence-5.7.3-x64.bin
./atlassian-confluence-5.7.3-x64.bin
rm -fr atlassian-confluence-5.7.3-x64.bin
```

API Documentation

- https://docs.atlassian.com/atlassian-confluence/REST/latest/
- https://confluence.atlassian.com/plugins/servlet/restbrowser#/

Set JIRA User Directory

- 1. Go to User Directories
- 2. Add directory
- 3. Choose directory type: 'Atlassian JIRA'
- 4. Set
- a. directory name
- b. paste jira url
- c. application name (application name from Jira User Server)
- d. application password (application password from Jira User Server)
- 5. Test connetion
- 6. Save configuration
- 7. Synchronize directory

Jenkins

https://github.com/MattAgile/ecosystem-workshop

You can access Jenkins at port 8081

Documentation

https://wiki.jenkins-ci.org/display/JENKINS/Use+Jenkins

Download Page

• http://jenkins-ci.org/changelog

Installation

Pre Install

```
wget -q -0 - http://pkg.jenkins-ci.org/debian/jenkins-ci.org.key | sudo apt-key add -
echo "deb http://pkg.jenkins-ci.org/debian binary/" >> /etc/apt/sources.list
apt-get update
```

Install

```
apt-get install --yes jenkins
sudo su - jenkins
ssh-keygen
cat ~/.ssh/id_rsa.pub
exit
```

Post Install

```
service jenkins stop
sed -i 's/HTTP_PORT=8080/HTTP_PORT=8081/g' /etc/default/jenkins
service jenkins start
```

API Documentation

• https://wiki.jenkins-ci.org/display/JENKINS/Remote+access+API

Configuration

- 1. Add Jenkins user pubkey (~/.ssh/id_rsa.pub) generated during install to Stash repository access keys (http://HOST_IP_ADDRESS:7990/plugins/servlet/ssh/projects/ECO/repos/workshop/keys)
- 2. In Jenkins Select Credentials from the menu at the left side
- 3. Select Global credentials
- 4. Add Credential

Key	Value
Kind	SSH Username with private key
Scope	Global
Username	jenkins
Private Key	From the Jenkins master ~/.ssh

Connect Jenkins with Stash

- 1. Install Stash Notifier Plugin in Jenkins
- 2. In Configure System Global Jenkins System Configuration set:

Key	Value
Stash Root Url	http://HOST_IP_ADDRESS:7990/
Stash User	jenkins
Stash Password	jenkins
Keep repeated builds in Stash	True - checked

Pull Request Build Configuration

Dashboard -> New Item -> wpisujemy project name z ponizszej tabelki i wybieramy np. "Freestyle project"

Section	Key	Value
	Project name	Ecosystem - Pull Request
Source Code Management	Source Code Management	GIT
Source Code Management	Repository URL	ssh://git@HOST_IP_ADDRESS:7999/eco/workshop.git
Source Code Management	Credentials	jenkins
Source Code Management	[Advanced] -> Refspec	+refs/pull-requests/*/from:refs/remotes/origin/pr/*
Source Code Management	Branch Specifier	**/pr/*
Build Triggers	Schedule	****
Post-build Actions	Notify Stash Instance	

Master Branch Build Configuration

Analogicznie - New Item

Section	Key	Value
	Project name	Ecosystem - Master
Source Code Management	Source Code Management	GIT
Source Code Management	Repository URL	ssh://git@HOST_IP_ADDRESS:7999/eco/workshop.git
Source Code Management	Credentials	jenkins
Source Code Management	[Advanced] -> Refspec	+refs/pull-requests/*/from:refs/remotes/origin/pr/*
Source Code Management	Branch Specifier	**/master
Build Triggers	Schedule	****
Post-build Actions	Notify Stash Instance	

Feature Branch Build Configuration

Analogicznie - New Item

Section	Key	Value
	Project name	Ecosystem - Feature
Source Code Management	Source Code Management	GIT

Source Code Management	Repository URL	ssh://git@HOST_IP_ADDRESS:7999/eco/workshop.git
Source Code Management	Credentials	jenkins
Source Code Management	Branch Specifier	*/feature/*
Build Triggers	Schedule	****
Post-build Actions	Notify Stash Instance	

Bugfix Branch Build Configuration

Analogicznie - New Item

Section	Key	Value
	Project name	Ecosystem - Bugfix
Source Code Management	Source Code Management	GIT
Source Code Management	Repository URL	ssh://git@HOST_IP_ADDRESS:7999/eco/workshop.git
Source Code Management	Credentials	jenkins
Source Code Management	Branch Specifier	*/bugfix/*
Build Triggers	Schedule	* * * *
Post-build Actions	Notify Stash Instance	

Sputnik

https://github.com/MattAgile/ecosystem-workshop

Download Page

- https://github.com/TouK/sputnik
- https://github.com/ingwarsw/sputnik-maven-plugin

Configuration

pom.xml

```
cprofiles>
        cprofile>
            <id>sputnik</id>
            <build>
                <plugins>
                    <plugin>
                        <groupId>org.codehaus.mojo</groupId>
                        <artifactId>build-helper-maven-plugin</artifactId>
                        <executions>
                            <execution>
                                <id>regex-property-sputnik</id>
                                <phase>initialize</phase>
                                <goals>
                                    <goal>regex-property</goal>
                                </goals>
                                <configuration>
                                    <name>sputnik.pullRequestId</name>
                                    <value>${env.GIT_BRANCH}</value>
                                    <regex>^origin/pr/([0-9]+)$</regex>
                                    <replacement>$1</replacement>
                                    <failIfNoMatch>true</failIfNoMatch>
                                </configuration>
                            </execution>
                        </executions>
                    </plugin>
                    <plugin>
                        <groupId>org.eu.ingwar.maven</groupId>
                        <artifactId>sputnik-maven-plugin</artifactId>
                        <version>0.0.1
                        <executions>
                            <execution>
                                <id>sputnik-default</id>
                                <goals>
                                    <goal>stash</goal>
                                </goals>
                            </execution>
                        </executions>
                        <configuration>
                            <checkstyleEnabled>true</checkstyleEnabled>
<checkstyleConfigurationFile>file:${project.build.directory}/resources-shared/shared/c
heckstyle/checkstyle_client.xml</checkstyleConfigurationFile>
                            <stashHost>HOST IP ADDRESS</stashHost>
                            <stashUsername>stash</stashUsername>
                            <stashProjectKey>ECO</stashProjectKey>
                            <stashRepositorySlug>workshop</stashRepositorySlug>
                        </configuration>
                    </plugin>
                </plugins>
            </build>
        </profile>
   </profiles>
```

Jenkins Job Configuration Pre Step - Execute Shell

```
mvn −N −B −X −U \
  -Psputnik initialize org.eu.ingwar.maven:sputnik-maven-plugin:1.1.0-SNAPSHOT:stash \
  -Dsputnik.connector.projectKey=ECO \
  -Dsputnik.connector.repositorySlug=workshop \
  -Dsputnik.connector.host=HOST IP ADDRESS \
  -Dsputnik.connector.username=stash \
  -Dsputnik.connector.password=stash \
  -Dsputnik.global.processTestFiles=false \
  -Dglobal.commentOnlyChangedLines=true \
  -Dsputnik.global.maxNumberOfComments=20 \
  -Dsputnik.pmd.enabled=true \
-Dsputnik.pmd.pmdRulesets='file:\{project.build.directory\}/resources-shared/shared/che
ckstyle/pmd client.xml' \
  -Dsputnik.findbugs.enabled=false \
-Dsputnik.findbugs.includeFilter='file:${project.build.directory}/resources-shared/sha
red/checkstyle/findbugs_client.xml' || true
```

Stash

https://github.com/MattAgile/ecosystem-workshop

You can access Stash at 7090

Documentation

- https://confluence.atlassian.com/display/STASH/Stash+Documentation+Home
- https://confluence.atlassian.com/display/STASHKB/Troubleshooting+Installation

Download Page

• https://www.atlassian.com/software/stash/download#allDownloads

Installation

Pre Install

```
CREATE USER stash WITH PASSWORD 'stash';
CREATE DATABASE stash;
GRANT ALL PRIVILEGES ON DATABASE stash TO stash;
```

Install

```
wget
https://www.atlassian.com/software/stash/downloads/binary/atlassian-stash-3.8.0-x64.bi
n
chmod +x atlassian-stash-3.8.0-x64.bin
./atlassian-stash-3.8.0-x64.bin
rm -fr atlassian-stash-3.8.0-x64.bin
```

API Documentation

https://developer.atlassian.com/static/rest/stash/latest/stash-rest.html

Configuration

1. Create repository and enable Branching Model

Set JIRA User Directory

- 1. Go to User Directories
- 2. Add directory
- 3. Choose directory type: 'Atlassian JIRA'
- 4. Set
- a. directory name
- b. paste jira url
- c. application name (application name from Jira User Server)
- d. application password (application password from Jira User Server)
- 5. Test connetion
- 6. Save configuration
- 7. Synchronize directory

Sonar

https://github.com/MattAgile/ecosystem-workshop

You can access Sonar at 9000

Documentation

http://docs.codehaus.org/display/SONAR/Installing

Download Page

• http://www.sonarqube.org/downloads/

Installation

Pre Install

```
CREATE USER sonar WITH PASSWORD 'sonar';
CREATE DATABASE sonar;
GRANT ALL PRIVILEGES ON DATABASE stash TO sonar;
```

Install

```
echo "deb http://downloads.sourceforge.net/project/sonar-pkg/deb binary/" >>
/etc/apt/sources.list
apt-get update
apt-get install --yes sonar
```

Post Install

```
service sonar stop
sed -i 's(#sonar.jdbc.url=jdbc:postgresql(sonar.jdbc.url=jdbc:postgresql(g'
/opt/sonar/conf/sonar.properties
sed -i 's(sonar.jdbc.url=jdbc:h2(#sonar.jdbc.url=jdbc:h2(g'
/opt/sonar/conf/sonar.properties
sed -i 's(#sonar.jdbc.username=sonar(sonar.jdbc.username=sonar(g'
/opt/sonar/conf/sonar.properties
sed -i 's(#sonar.jdbc.password=sonar(sonar.jdbc.password=sonar(g'
/opt/sonar/conf/sonar.properties
sed -i 's(#sonar.jdbc.password=sonar(sonar.jdbc.password=sonar(g'
/opt/sonar/conf/sonar.properties
```

API Documentation

• http://nemo.sonarqube.org/api_documentation

Demo Project

• https://github.com/SonarSource/sonar-examples