Gitlab CI/CD

Agenda

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- Auch weiterlaufen, wenn Job fehlschlägt

8. gitlab ci/cd docker

Docker image automatisiert bauen - gitlab registry

9. gitlab ci/cd docker compose

- Docker compose local testen
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10. Documentation

- gitlab ci/cd predefined variables
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application limits

Backlog I

1. gitlab ci/cd (Überblick)

- Jenkins mit Gitlab vs. gitlab ci/cd
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 - <u>Variablen für angepasste Builds verwenden und scheduled pipeline</u>

- 3. Exercises
 - build with maven and using artifacts
- 4. gitlab ci/cd docker
 - Docker image automatisiert bauen docker hub
 - Selbst gebauten Container manuell ausführen
 - Neues Image in gitlab ci/cd aus gitlab registry verwenden
- 5. gitlab ci/cd container scanning
 - Container Scanning
- 6. Tipps&Tricks
 - Image/Container debuggen in mit gitlab ci/cd

Backlog II

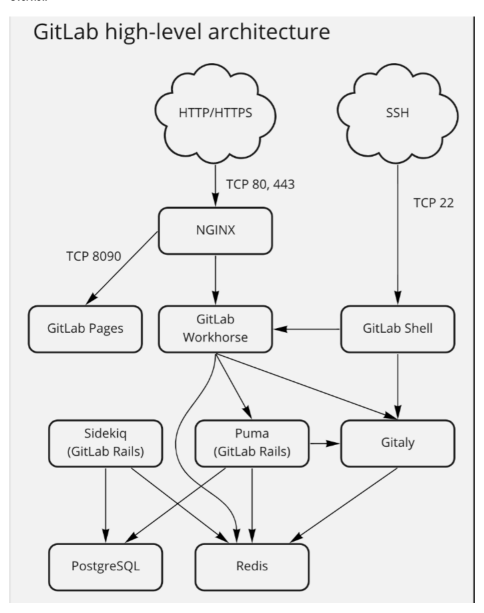
- 1. Kubernetes (Refresher)
 - Aufbau von Kubernetes
- 2. gitlab / Kubernetes Cl/CD old.old.schol with kubectl without agent)
 - gitlab kubectl without agent
- 3. gitlab / Kubernetes (gitops)
 - gitlab Kubernetes Agent with gitops mode
- 4. gitlab / Kubernetes (CI/CD old-school mit kubectl aber agent)
 - Vorteile gitlab-agent
 - Step 1: Installation gitlab-agent for kubernetes
 - Step 2: Debugging KUBE CONTEXT Community Edition
 - Step 3: gitlab-ci.yml setup for deployment and sample manifest
 - Documentation
- 5. gitlab / Kubernetes (CI/CD Auto Devops)

 - Was ist Auto DevOpsDebugging KUBE CONTEXT Community Edition
- 6. Tipps&Tricks
 - Passwörter in Kubernetes verschlüsselt speichern

gitlab ci/cd (Überblick)

Architecture

Overview



Components

```
2. Calls the GitLab Rails \mathtt{API} to check if you are authorized, and what Gitaly server your repository is on.
3. Copies data back and forth between the SSH client and the Gitaly server.
Sidekiq (GitLab Rails -> gitlab rails console)
Simple, efficient background processing for Ruby.
Sidekiq uses threads to handle many jobs at the same time in the same process. It does not require Rails but will integrate
tightly with Rails to make background processing dead simple.
Puma (Gitlab Rails -> gitlab rails console)
Puma is a fast, multi-threaded, and highly concurrent HTTP 1.1 server for Ruby applications. It runs the core Rails application
that provides the user-facing features of {\tt GitLab.}
Gitaly
Dein Repo liegt auf einem bestimmten gitaly - Server
Gitaly provides high-level RPC access to Git repositories. It is used by GitLab to read and write Git data.
Gitaly is present in every GitLab installation and coordinates Git repository storage and retrieval. Gitaly can be:
A background service operating on a single instance Linux package installation (all of GitLab on one machine).
Separated onto its own instance and configured in a full cluster configuration, depending on scaling and availability
requirements.
```

Overview/Pipelines

Pipelines

- · The foundation of ci/cd are the pipelines
- You can either have preconfigured pipelines (using Auto DevOps)
- Or you can
 - Adjust them yourself (from Auto Devops, templates)
 - Create one from scratch
- Pipelines are either defined by Auto Devops or:
 - By .gitlab-ci.yml file in the root-level folder of your project
- There is also an editor under CI/CD -> Editor

Type of pipelines: Basic Pipeline

- Image: https://docs.gitlab.com/ee/ci/pipelines/pipeline architectures.html#basic-pipelines
- (each stage runs concurrently)
- Default behaviour

```
## Example:
stages:
 - build
 - test
 - deploy
image: alpine
build_a:
  stage: build
   - echo "This job builds something."
build_b:
 stage: build
 script:
   - echo "This job builds something else."
test a:
 stage: test
  script:
   - echo "This job tests something. It will only run when all jobs in the"
   - echo "build stage are complete."
test b:
 stage: test
   - echo "This job tests something else. It will only run when all jobs in the"
   - echo "build stage are complete too. It will start at about the same time as test_a."
 stage: deploy
 script:
```

```
- echo "This job deploys something. It will only run when all jobs in the"
- echo "test stage complete."

deploy_b:
    stage: deploy
    script:
    - echo "This job deploys something else. It will only run when all jobs in the"
    - echo "test stage complete. It will start at about the same time as deploy_a."
```

Type of pipelines: DAG (Directed Acyclic Graph) Pipelines

- Image:
- Deploy_a can run, although build_b->test_b is not even ready
- Because gitlab knows the dependencies by keyword: needs:

```
## Example:
stages:
 - build
 - test
 - deploy
image: alpine
build_a:
 stage: build
 script:
   - echo "This job builds something quickly."
build b:
 stage: build
  script:
   - sleep 20
   - echo "This job builds something else slowly."
 stage: test
  needs: [build_a]
   - echo "This test job will start as soon as build_a finishes."
   - echo "It will not wait for build_b, or other jobs in the build stage, to finish."
test_b:
 stage: test
 needs: [build_b]
 script:
   - echo "This test job will start as soon as build_b finishes."
   - echo "It will not wait for other jobs in the build stage to finish."
deploy a:
 stage: deploy
 needs: [test_a]
  script:
   - echo "Since build_a and test_a run quickly, this deploy job can run much earlier."
   - echo "It does not need to wait for build_b or test_b."
deploy_b:
 stage: deploy
 needs: [test_b]
   - echo "Since build_b and test_b run slowly, this deploy job will run much later."
```

Type of pipelines: Child- / Parent - Pipelines

- https://docs.gitlab.com/ee/ci/pipelines/pipeline_architectures.html#child--parent-pipelines
- in Example: two types of things that could be built independently.
 - Combines child and DAG in this case
 - Trigger is used to start the child pipeline
- Include:
 - not to repeat yourself + eventually as template (using . prefix)
- · Rules:
 - are like conditions

```
## Example
## File 1: .gitlab-ci.yml
stages:
    - triggers
```

```
trigger_a:
  stage: triggers
 trigger:
   include: a/.gitlab-ci.yml
 rules:
   - changes:
       - a/*
trigger_b:
 stage: triggers
 trigger:
   include: b/.gitlab-ci.yml
 rules:
   - changes:
- b/*
## File 2: a/.gitlab-ci.yml
stages:
 - build
 - test
- deploy
image: alpine
build_a:
 stage: build
 script:
   - echo "This job builds something."
test a:
 stage: test
  needs: [build_a]
 script:
   - echo "This job tests something."
deploy_a:
 stage: deploy
 needs: [test_a]
 script:
 - echo "This job deploys something."
## File 3: a/.gitlab-ci.yml
 - build
 - test
 - deploy
image: alpine
build_b:
 stage: build
 script:
   - echo "This job builds something else."
test_b:
 stage: test
 needs: [build_b]
 script:
   - echo "This job tests something else."
deploy_b:
 stage: deploy
 needs: [test_b]
 script:
- echo "This job deploys something else."
```

Type of pipelines: Ref:

https://docs.gitlab.com/ee/ci/pipelines/pipeline architectures.html

Stages

- Stages run one after each other
- They default to: build, test, deploy (if you do not define any)
- If you want to have less, you have to define which
- Reference:

Jobs

- Jobs define what to do within the stages
- Normally jobs are run concurrently in each stage
- Reference:

SaaS vs. On-Premise (Self Hosted)

```
Cons (On-Premise):

- Gitlab runner selber einrichten / eigene Gitlab - Runne
- Sicherheit der Daten
- Nicht Gezwungen, die neueste Version zu verwenden

Cons (SaaS)
- Ich muss die Änderungen für Updates zeitnah durchführen

Pros (SaaS):

- Automatische Upgrade auf die neueste Version
```

Hintergründe

Warum before_script ?

```
## Wir können einen hidden job definieren, der dann beim Job verwendet wird.
## Kommandos von before_script und script überschreiben sich nicht gegenseitig

.install_dependencies:
   before_script:
        - pip install --upgrade pip
        - pip install -r requirements.txt

my_test_job:
   extends: .install_dependencies
   script:
        - pytest
```

GIT_STRATEGY usw.

```
Es gibt tatsächlich ein GIT_DEPTH.
Zwei Probleme gibt es beim automatischen Clonen.
I. Es wird nur der aktuelle branch gezogen.
II. Die Tiefe steht standardmäßig auf 20.
Das könnten man hochsetzen
Besser wäre wahrscheinlich
GIT_STRATEGY none
(bei den Variablen), dann greift nur das 2.)
Ausgabe, obwohl 2 Branches
git branch -vr
 origin/main 5932a8c Update project1.gitlab-ci.yml
https://docs.gitlab.com/ee/ci/runners/configure_runners.html#git-fetch-extra-flags
variables:
 GIT_FETCH_EXTRA_FLAGS: --all
script:
  - ls -al cache/
---> RESULT: ated fresh repository.
fatal: fetch --all does not make sense with refspecs
So all does not work here, because we fetch a specific branch with refspec
```

gitlab ci/cd (Praxis I)

Using the test - template

Example Walkthrough

```
## Schritt 1: Neues Repo aufsetzen
## Setup a new repo
## Setting:
## o Public, dann bekommen wir mehr Rechenzeit
## o No deployment planned
## o No SAST
## o Add README.md
## Using naming convention
## Name it however you want, but have you tln - nr inside
## e.g.
## test-artifacts-tln1
## Schritt 2: Ein Standard-Template als Ausgangsbasis holen
## Get default ci-Template
CI-CD -> Pipelines -> Try Test-Template
## Testtemplate wird in file gitlab-ci.yaml angelegt.
## Es erscheint unter: CI-CD -> Editor
1x speichern und committen.
## Jetzt wird es in der Pipeline ausgeführt.
```

Examples running stages

Running default stages

· build, test, deploy are stages set by default

```
\ensuremath{\mbox{\#\#}} No stages defined, so build, test and deploy are run
build-job:
               # This job runs in the build stage, which runs first.
 stage: build
  script:
   - echo "Compiling the code..."
   - echo "Compile complete."
unit-test-job: # This job runs in the test stage.
 stage: test  # It only starts when the job in the build stage completes successfully.
  script:
   - echo "Running unit tests... This will take about 60 seconds."
   - sleep 1
   - echo "Code coverage is 90%"
deploy-job:
             # This job runs in the deploy stage.
 stage: deploy \mbox{\#} It only runs when \mbox{*both*} jobs in the test stage complete successfully.
  script:
   - echo "Deploying application..."
 - echo "Application successfully deployed."
```

only run some

```
\#\# einfaches stages - keyword ergänzen und die stages die man haben will
stages:
 - build
 - deploy
build-job:
              # This job runs in the build stage, which runs first.
 stage: build
 script:
  - echo "Compiling the code..."
   - echo "Compile complete."
## unit-test-job wurde gelöscht
deploy-job: # This job runs in the deploy stage.
 stage: deploy # It only runs when *both* jobs in the test stage complete successfully.
  script:
  - echo "Deploying application..."
 - echo "Application successfully deployed."
```

• Danach sich die Pipelines anschauen (CI/CD -> Pipeline)

Predefined Vars

Example to show them

```
stages:
    - build

show_env:
    stage: build
    script:
    - env
    - pwd
```

Reference

https://docs.gitlab.com/ee/ci/variables/predefined_variables.html

Variablen definieren

Möglichkeit 1: TopLevel (Im Project)

```
## Settings -> CI/CD -> Variables
```

Beispiele:

```
## gitlab-ci.yml
variables:
 TEST_URL: http://schulung.t3isp.de # globalen Scope - in der gesamten Pipeline
                                   # Überschreibt NICHT -> ... Settings -> CI/CD -> Variables
 TEST_VERSION: "1.0" # global
 TEST_ENV: Prod # global
 TEST_VAR: "overwrite?"
stages:
 - build
 - test
show_env:
 stage: build
 variables:
  TEST_JOB: lowrunner # variable mit lokalem Scope - nur in Job
  TEST_URL: http://www.test.de # Auch das überschreibt NICHT -> ... Settings -> CI/CD -> Variables
 script:
 - echo $TEST_VAR
 - echo $TEST_MASKED
 - echo $TEST_URL
 - echo $TEST_URL > /tmp/urltest.txt
 - cat /tmp/urltest.txt
 - echo $TEST_CONTENT # tolle Sache
 - cat $TEST_CONTENT
 - echo $TEST_VERSION
 - echo $TEST_ENV
 - echo $TEST_JOB
test_env:
 stage: test
 script:
 - echo $TEST_URL
 - echo $TEST_CONTENT # tolle Sache
 - cat STEST CONTENT
 - echo $TEST_VERSION
 - echo $TEST ENV
 - echo $TEST_JOB
```

Reihenfolge, welche Variablen welche überschreien (Ebenene)

https://docs.gitlab.com/ee/ci/variables/#cicd-variable-precedence

Variablen überschreiben/leeren

gitlab-ci.yml

```
default:
 image: alpine
variables:
 VAR_GLOBAL: "meine globale var"
 script: test
 variables:
   VAR1: base var 1
job-test3:
  variables: {} ## globale variable sollte danach eigentlich leer sein !!
 script:
  - echo $VAR1
  - echo "global->"$VAR_GLOBAL
iob-test4:
 extends: .base
 variables: null
 script:
 - echo $VAR1
```

Rules

CI_PIPELINE_SOURCE

https://gitlab.com/training.tn1/jochen-siegen1/-/jobs/4867098253

Ref:

• https://docs.gitlab.com/ee/ci/jobs/job_control.html#specify-when-jobs-run-with-rules

Example Defining and using artifacts

What is it?

```
Jobs can output an archive of files and directories. This output is known as a job artifact.
You can download job artifacts by using the GitLab UI or the API.
```

Example: Creating an artifact

```
## .gitlab-ci.yml

stages:
    - build

create_txt:
    stage: build
    script:
    - echo "hello" > ergebnis.txt
    artifacts:
    paths:
    - ergebnis.txt
```

Example creating artifacts with wildcards and different name

```
## .gitlab-ci.yml
stages:
    - build
create_txt:
    stage: build
script:
    - mkdir -p path/my-xyz
    - echo "hello" > path/my-xyz/ergebnis.txt
    - mkdir -p path/some-xyz
    - echo "some" > path/some-xyz
    remain in the state of the state
```

Artifakte und Name aus Variable vergeben

- If your branch-name contains forward slashes
 - (for example feature/my-feature)
 - it's advised to use \$CI_COMMIT_REF_SLUG instead of \$CI_COMMIT_REF_NAME
 - for proper naming of the artifact.

```
## .gitlab-ci.yml
stages:
    build
create_txt:
    stage: build
script:
        - mkdir -p path/my-xyz
        - echo "hello" > path/my-xyz/ergebnis.txt
        - mkdir -p path/some-xyz
        - echo "some" > path/some-xyz/testtext.txt
artifacts:
    name: "$CI_JOB_NAME-$CI_COMMIT_REF_NAME"
paths:
        - path/*xyz/*
```

Alle files in einem Verzeichnis recursive

Artifakte und Bedingungen

```
## nur artifact erstellen, wenn ein commit-tag gesetzt ist.
## Gibt es kein commit-tag ist diese Variable NICHT GESETZT.
### .gitlab-ci.yml
stages:
 - build
output_something:
 script:
  - echo "just writing something"
  - env
   - echo "CI_COMMIT_TAG:..$CI_COMMIT_TAG.."
create_txt:
 stage: build
  script:
  - mkdir -p path/my-xyz
   - echo "toplevel" > path/you-got-it.txt
  - echo "hello" > path/my-xyz/ergebnis.txt
   - mkdir -p path/some-xyz
   - echo "some" > path/some-xyz/testtext.txt
   - env
   - echo "TAG ? $CI_COMMIT_TAG"
 artifacts:
  paths:
     - path/
- if: $CI_COMMIT_TAG
```

Test 1: committen und Pipeline beobachten

Test 2: Tag über repository > Tags erstellen und nochmal Pipeline beobachten

Passing artifacts between stages (enabled by default)

```
default:
 image: ubuntu:20.04
## stages are set to build, test, deploy by default
 stage: build
 script:
   - echo "in building..." >> ./control.txt
 artifacts:
  paths:
   - control.txt
  expire_in: 1 week
my_unit_test:
  script:
  - cat control.txt
   - echo "now in unit testing ..." >> ./control.txt
  paths:
   - control.txt
  expire_in: 1 week
deploy:
 stage: deploy
  script:
  - ls
 - cat control.txt
```

Passing artifacts between stages (enabled by default) - only writing it in stage: build

```
## only change in stage: build
image: ubuntu:20.04
## stages are set to build, test, deploy by default
build:
  stage: build
    - echo "in building..." >> ./control.txt
  paths:
   - control.txt
  expire_in: 1 week
my_unit_test:
 stage: test
 script:
   - cat control.txt
deploy:
 stage: deploy
  script:
   - ls
   - cat control.txt
```

Passing artifacts (+ommitting test - stage)

You can decide in which state you need the artifacts

```
artifacts:
   paths:
    - control.txt
   expire_in: 1 week

my_unit_test:
   stage: test
   dependencies: []
   script:
    - ls -la
    - echo "no control.txt here"
    - ls -la

deploy:
   stage: deploy
   script:
   - ls
   - cat control.txt
```

Using the gitlab - artifacts api

API - Reference:

https://docs.gitlab.com/ee/api/job_artifacts.html

Reference:

• https://docs.gitlab.com/ee/ci/pipelines/job_artifacts.html

gitlab ci/cd (Praxis II)

Mehrzeile Kommandos in gitlab ci-cd ausführen

Step 1:

Create new repo

Step 2: create good.sh next to README.md

Create file good.sh in repo root-level

```
##!/bin/bash
echo "good things start now"
ls -la
date
```

Step 3: create gitlab-ci.yml with Pipeline Editor

```
stages:
 - build
workflow:
 rules:
 - if: $CI_PIPELINE_SOURCE == "web"
build-stage:
 stage: build
 variables:
   CMD: |
    echo hello-you;
     ls -la;
 script:
  - echo "execute script from git repo"
 - bash -s < good.sh
 - echo -n $CMD
  - echo "eval the command"
 - bash -c "$CMD"
     bash -s << HEREDOC
      echo hello
       ls -la
     HEREDOC
    tr a-z A-Z << END_TEXT
       one two three
      four five six
     END_TEXT
    bash -s << HEREDOC
```

```
ls -la
HEREDOC
- |-
tr a-z A-Z << END_TEXT
    one two three
    four five six
END_TEXT
->
    echo "First command line
    is split over two lines."
    echo "Second command line."
```

Run Pipeline (need to trigger manually)

Reference

Reference:

- https://docs.gitlab.com/ee/ci/yaml/script.html#split-long-commands
- https://stackoverflow.com/questions/3790454/how-do-i-break-a-string-in-yaml-over-multiple-lines/21699210#21699210

Kommandos auf Zielsystem mit ssh ausführen (auch multiline)

create good.sh in root-folder of repo (git)

```
##!/bin/bash
echo "good things start now"
ls -la
date
```

Create gitlab-ci.yml

```
workflow:
 rules:
   - if: '$CI_PIPELINE_SOURCE == "web"'
default:
 image: alpine
                # List of stages for jobs, and their order of execution
stages:
 - deploy
deploy-job:
   stage: deploy
   image: ubuntu
   variables:
    # GIT_STRATEGY: none
    echo hello-you;
ls -la;
   before script:
   - apt -y update
   - apt install -y openssh-client
   - eval $(ssh-agent -s)
   - echo "$TOMCAT_SERVER_SSH_KEY" | tr -d '\r' | ssh-add -
   - ls -la
   - mkdir -p ~/.ssh
   - chmod 700 ~/.ssh
   - ssh-keyscan $TOMCAT_SERVER_IP >> ~/.ssh/known_hosts
   - chmod 644 ~/.ssh/known_hosts
   - echo $TOMCAT_SERVER_SSH_KEY
    #- chmod 600 id_rsa
    #- scp -i id_rsa -o StrictHostKeyChecking=no target/*.war root@$TOMCAT_SERVER_IP:$TOMCAT_SERVER_WEBDIR
    # - scp -o StrictHostKeyChecking=no target/*.war root@$TOMCAT_SERVER_IP:$TOMCAT_SERVER_WEBDIR
    # - cd $TOMCAT_SERVER_WEBDIR
    # - ls -la
    - echo 'V1 - commands in line'
    ########### ! Important
    # For ssh to exit on error, start your commands with first command set -e
    # - This will exit the executed on error with return - code > 0
    \ensuremath{\text{\#}} - AND will throw an error from ssh and in pipeline
```

gitlab-ci/cd - Workflows

Workflows + only start by starting pipeline

What for ?

· Configure how pipelines behaves

Only start pipeline by starting it with pipeline run (manually)

```
## only: web geht hier nicht, aber das steht eigentlich für:
## '$CI_PIPELINE_SOURCE == "web"'
stages:
    - build

workflow:
    rules:
        - if: '$CI_PIPELINE_SOURCE == "web"'

build-stage:
    stage: build
    script:
        - echo "hello build"
```

More information about possible values for \$CI_PIPELINE_SOURCE

https://docs.gitlab.com/ee/ci/jobs/job control.html#common-if-clauses-for-rules

Templates for branch and merge request workflow

```
merge_request_event
https://docs.gitlab.com/ee/ci/pipelines/merge_request_pipelines.html

merge_request_pipeline
Alternatively, you can configure your pipeline to run every time you make changes to the source branch for a merge request. This type of pipeline is called a merge request pipeline.

https://gitlab.com/gitlab-org/gitlab/-/blob/master/lib/gitlab/ci/templates/Workflows/MergeRequest-Pipelines.gitlab-ci.yml
(not default)

branch_pipeline
You can configure your pipeline to run every time you commit changes to a branch. This type of pipeline is called a branch pipeline.
(default)

https://gitlab.com/gitlab-org/gitlab/-/blob/master/lib/gitlab/ci/templates/Workflows/Branch-Pipelines.gitlab-ci.yml
```

gitlab - ci/cd - Pipelines strukturieren / Templates

Includes mit untertemplates

Prerequisites

```
1x main .gitlab-ci.yml

1x project1/project1.gitlab-ci.yml

1x project2/project2.gitlab-ci.yml
```

Step 1a: gitlab-ci.yml (simple)

```
stages:  # List of stages for jobs, and their order of execution
  - build
include:
  - project1/project1.gitlab-ci.yml
  - project2/project2.gitlab-ci.yml
```

Step 1b: gitlab-ci.yml (start with pipeline start and variable setting

```
workflow:
 rules:
   - if: '$CI_PIPELINE_SOURCE == "web"'
             # List of stages for jobs, and their order of execution
stages:
 - build
include:
  - local: project1/project1.gitlab-ci.yml
   rules:
      - if: $BUILD_PROJECT1 == "true"
  - local: project2/project2.gitlab-ci.yml
      - if: $BUILD_PROJECT2 == "true"
dummy-build:
  stage: build
  script:
    - echo "dummy build"
  rules:
   - if: $BUILD_PROJECT1 != "true" && $BUILD_PROJECT2 != "true"
```

Step 2: project1/project1.gitlab-ci.yml

```
stages:
    - build

project1.build-job:
    stage: build
    script:
    - echo "in project1 .. building"
```

Step 3: project2/project2.gitlab-ci.yml

```
stages:
   - build

project2.build-job:
   stage: build
   script:
   - echo "in project2 .. building"
```

Parent/Child Pipeline

gitlab-ci.yml (no subfolders)

```
project1:
    trigger:
        include: project1/project1.gitlab-ci.yml
        strategy: depend
    rules:
        - changes: [project1/*]
project2:
    trigger:
    include: project2/project2.gitlab-ci.yml
    strategy: depend
    rules:
        - changes: [project2/*]
```

gitlab-ci.yml (with subfolders)

```
project1:
trigger:
```

```
include: project1/project1.gitlab-ci.yml
    strategy: depend
rules:
    - changes: [project1/**/*]
project2:
    trigger:
    include: project2/project2.gitlab-ci.yml
    strategy: depend
rules:
    - changes: [project2/**/*]
```

gitlab-ci.yml (with subfolders)

- Not able to be started on run pipeline (manually)
- But, when it is triggered on changes

```
workflow:
    rules:
        - if: 'SCI_PIPELINE_SOURCE == "web"'
        when: never
        - when: always

project1:
    trigger:
    include: project1/project1.gitlab-ci.yml
    strategy: depend
    rules:
        - changes: [project1/**/*]

project2:
    trigger:
    include: project2/project2.gitlab-ci.yml
    strategy: depend
    rules:
        - changes: [project2/**/*]
```

project1/project1.gitlab-ci.yml

project2/project2.gitlab-ci.yml

```
stages:
    build

project2.build-job:
    stage: build
script:
    - echo "in project2 .. building"
    - echo $CI_PIPELINE_SOURCE
```

Refs:

https://docs.gitlab.com/ee/ci/pipelines/downstream_pipelines.html

Multiproject Pipeline / Downstream

Practical Example

Trigger - job in .gitlab-ci.yml

```
trigger_job:
   trigger:
   project: training.tn1/jochentest-multi1 # project/repo sonst geht es nicht (muss komplett angegeben werden)
   strategy: depend
```

New repo -> training.tn1/jochentest-multi1

```
## This is how my other project looks like
workflow:
   rules:
    - if: '$CI_PIPELINE_SOURCE == "web"'
```

Version 1: Deploy after all Build triggers are done

```
stages:
 - build
 - deploy
project1:
 stage: build
 trigger:
  include: project1/project1.gitlab-ci.yml
  strategy: depend
 # - changes: [project1/**/*]
project2:
 stage: build
 trigger:
  include: project2/project2.gitlab-ci.yml
   strategy: depend
 rules:
   - changes: [project2/**/*]
trigger job:
 stage: build
 trigger:
  project: training.tn11/jochentest-multi2 # project/repo sonst geht es nicht (muss komplett angegeben werden)
  strategy: depend
deploy_job:
 stage: deploy
 image: alpine
  - echo "i am good to go"
- sleep 30
```

Reference

 $\bullet \ \underline{\text{https://docs.gitlab.com/ee/ci/pipelines/downstream} \ \underline{\text{pipelines.html?tab=Multi-project+pipelines}} \\$

Vorgefertigte Templates verwenden

Step 1: Browser Template in Pipeline Editor (Top-Bottom) to find the one you want

Step 2: Include template in your gitlab-ci.yml - config

Arbeiten mit extend und anchor - Dinge wiederverwenden

Hinweis:

- Dinge, die wiederverwendet werden sollen, müssen vorher definiert sein, in der Datei
- · d.h. .base vor myjob
- .default_scripts bzw &default_scripts vor Verwendung als *default_scripts

gitlab-ci.yml

```
.base:

variables:

TEST_CASE: "true"

VERSION: "1.0"

.default_scripts: &default_scripts

- echo "from _default_scripts"

- echo "next default step"

myjob:

variables:

TEST_CASE: 'bad'
extends: .base
script:

- *default_scripts

- echo "in MYJOB"

- ls -la

- echo $TEST_CASE

- echo $VERSION
```

gitlab - wann laufen jobs ?

Job nur händisch über Pipelines starten

```
## gitlab-ci.yml
stages:
                 # List of stages for jobs, and their order of execution
 - build
 - test
build-job:
               # This job runs in the build stage, which runs first.
  stage: build
  only:
    - web
  image: maven
   - echo "Compiling the code..."
   - echo "Compile complete."
unit-test-job:  # This job runs in the test stage.
stage: test  # It only starts when the job in the build stage completes successfully.
  only:
   - web
  script:
   - echo "Running unit tests... This will take about 60 seconds."
   - sleep 60
   - echo "Code coverage is 90%"
```

Auch weiterlaufen, wenn Job fehlschlägt

Walkthrough

```
stages:
    - build
    - deploy

default:
    image: alpine

build_job1:
    stage: build
    allow_failure: true
    script:
    - xls

build_job2:
    stage: build
    script:
```

```
- 1s -1a
- sleep 120

build_job3:
stage: build
script:
- echo "ich bin job3"

deploy_job:
stage: deploy
script:
- echo "i am good to go"
- sleep 30
```

gitlab ci/cd docker

Docker image automatisiert bauen - gitlab registry

good.sh

```
##!/bin/bash
date
```

Dockerfile - RootLevel

```
FROM ubuntu:22.04
##
RUN apt-get update && \
    apt-get install -y openssh-client && \
    rm -rf /var/lib/apt/lists/*
COPY good.sh /usr/local/bin/better.sh
```

Variante 1: .gitlab-ci.yml (Version with docker-dind (docker-in-docker)

```
stages:
               # List of stages for jobs, and their order of execution
 - build
build-image:
                # This job runs in the build stage, which runs first.
 stage: build
  image: docker:20.10.10
 services:
     - docker:20.10.10-dind
   - echo "user:"$CI_REGISTRY_USER
  - echo "pass:"$CI_REGISTRY_PASSWORD
   - echo "registry:"$CI_REGISTRY
  - echo $CI_REGISTRY_PASSWORD | docker login -u $CI_REGISTRY_USER $CI_REGISTRY --password-stdin
   - docker build -t $CI_REGISTRY_IMAGE .
   - docker images
   - docker push $CI_REGISTRY_IMAGE
  - echo "BUILD for $CI_REGISTRY_IMAGE done"
```

Variante 2: kaniko (rootless from google)

gitlab ci/cd docker compose

Docker compose local testen

Docker compose über ssh

Docker compose classic über scp

Documentation

gitlab ci/cd predefined variables

https://docs.gitlab.com/ee/ci/variables/predefined-variables.html

.gitlab-ci.yml Reference

• https://docs.gitlab.com/ee/ci/yaml/

Referenz: global -> workflow

https://docs.gitlab.com/ee/ci/yaml/#workflow

Referenz: global -> default

https://docs.gitlab.com/ee/ci/yaml/#default

Documentation - Includes

includes

https://docs.gitlab.com/ee/ci/yaml/includes.html

includes -> rules

• https://docs.gitlab.com/ee/ci/yaml/includes.html#use-rules-with-include

includes -> rules -> variables

https://docs.gitlab.com/ee/ci/yaml/#rulesvariables

includes -> templates -> override-configuration

https://docs.gitlab.com/ee/ci/yaml/includes.html#override-included-configuration-values

includes -> defaults

 $\bullet \ \underline{\text{https://docs.gitlab.com/ee/ci/yaml/includes.html} \\ \# use-default-configuration-from-an-included-configuration-file}$

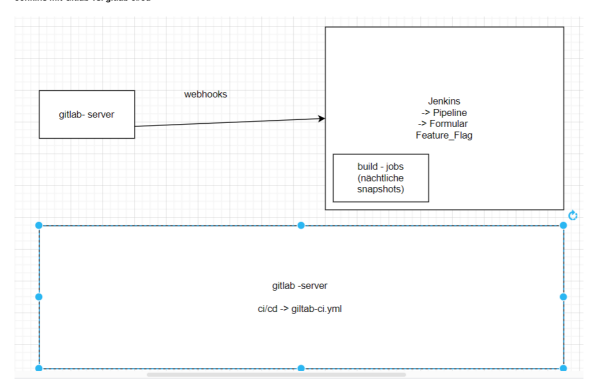
Documentation - Instances Limits

applicaton limits

https://docs.gitlab.com/ee/administration/instance limits.html

gitlab ci/cd (Überblick)

Jenkins mit Gitlab vs. gitlab ci/cd



gitlab - setzen von Variablen

Variablen für angepasste Builds verwenden und scheduled pipeline

in: gitlab-ci.yml

```
workflow:
 rules:
   - if: $CI_PIPELINE_SOURCE == "web"
image: alpine
## correct: eigenes image oder maven
stages:
  - build
job-from-scheduler:
 stage: build
 rules:
   - if: $CRON_BUILD_TYPE == "snapshot"
    variables:
                                            # Override DEPLOY_VARIABLE defined
       MVN_BUILD_GOAL: "snapshot" # at the job level.
   - if: $CRON_BUILD_TYPE == "release"
     variables:
       MVN_BUILD_GOAL: "release"
                                                # Define a new variable.
  script:
   - echo "Run script with $DEPLOY_VARIABLE as an argument"
   - echo "Run another script if $IS_A_FEATURE exists"
  - echo "mvn $MVN_BUILD_GOAL"
```

in Projects -> Build -> Pipeline Schedules

- New Schedule -> APP1_snapshot_builder
 - Zeit festlegen
 - Wichtig: Variable setzen:
 - CRON_BUILD_TYPE : snapshot
- New Schedule -> APP1_release_builder
 - Zeit festlegen
 - Wichtig: Variable setzen:
 - CRON_BUILD_TYPE: release

training.tn1 > jochentest1 > Schedules > #412297 Description APP1_snapshot_builder Interval Pattern O Every day (at 1:00am) O Every week (Friday at 1:00am) O Every month (Day 5 at 1:00am) Oustom (Learn more.) ? 58 * * * * **Cron Timezone** [UTC+2] Berlin Target branch or tag main Variables × CRON_BUILD_ Variable **\$** snapshot Variable \$ Input variable I Input Hide value

Exercises

build with maven and using artifacts

https://github.com/jmetzger/training-gitlab-ci-cd/blob/main/gitlab/11-build-war-with-maven.md

gitlab ci/cd - docker

Docker image automatisiert bauen - docker hub

Docker Hub (gitlab-ci.yml)

```
variables:
 DOCKER_REGISTRY_USER: $DOCKER_REGISTRY_USER
 DOCKER_REGISTRY_PASSWORD: $DOCKER_REGISTRY_PASSWORD
 DOCKER_REGISTRY_IMAGE: dockertrainereu/jochen1:latest
               # List of stages for jobs, and their order of execution
 - build
build-image:
                # This job runs in the build stage, which runs first.
  stage: build
  image: docker:20.10.10
 services:
     - docker:20.10.10-dind
   - echo "user:"$DOCKER_REGISTRY_USER
   - echo "pass:"$DOCKER_REGISTRY_PASSWORD
   - echo $DOCKER_REGISTRY_PASSWORD | docker login -u $DOCKER_REGISTRY_USER --password-stdin
   - docker build -t $DOCKER_REGISTRY_IMAGE .
   - docker push $DOCKER REGISTRY IMAGE
 - echo "BUILD for $DOCKER_REGISTRY_IMAGE done"
```

Selbst gebauten Container manuell ausführen

```
1. docker auf tomcat server installieren (schnellste Weg) - Ubuntu
sudo su -
snap install docker
2. registry - image runterziehen testen (gitlab)
## image wird runtergezogen
## 1. Es wird eine interaktive Shell gestartet -it
## 2. und es wird das Programm bash (Shell) gestartet
docker run -it registry.gitlab.com/training.tn11/jochentest1 bash
-> Mhm, geht nicht, keine Berechtigung
3. Einloggen in Docker (Versuch 1)
docker login registry.gitlab.com/training.tn11 -utraining.tn11 -p<Dein Passwort>
-> Mhm, geht nicht, brauchen wir vielleicht ein Token
4. Access Token anlegen
-> unter Profil -> bearbeiten -> Linkes Menü -> Access Token
nur registry lesen
5. Einloggen mit Token an der registry (Token dient als Password)
docker login registry.gitlab.com/training.tn11 -utraining.tn11 -p<Dein Access Token>
6. Image starten
docker run -it registry.gitlab.com/training.tn11/jochentest1 bash
7. ist ssh drin ?
## hinter dem Prompt eingeben
cat /etc/os-release
```

gitlab-ci.yml

```
stages:  # List of stages for jobs, and their order of execution
  - build

build-new:
  stage: build
  image: registry.gitlab.com/training.tn11/jochentest1
  script:
    - which ssh
    - echo $PATH
```

Ausführen und glücklich sein!

Einloggen mit Docker Credentials

```
echo -n "username:access-token" | base64

DOCKER_AUTH_CONFIG

"auths": {
    "registry.gitlab.com": {
        "auth": "LSBuIHRyYWluaW5nMTE6Z2xwYXQtTlpILXNTNXhtNEZBeFdTekpBZnkK"
    }
}

Eintragen von DOCKER_AUTH_CONFIG -> in Settings -> CI/CD -> Variables
```

Refs:

https://mherman.org/blog/gitlab-ci-private-docker-registry/

gitlab ci/cd - container scanning

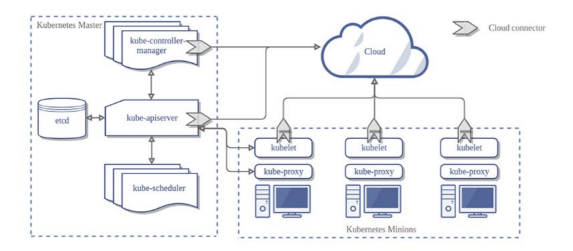
Tipps&Tricks

Image/Container debuggen in mit gitlab ci/cd

Kubernetes (Refresher)

Aufbau von Kubernetes

Schaubild



Komponenten / Grundbegriffe

Master (Control Plane)

Aufgaben

- Der Master koordiniert den Cluster
- Der Master koordiniert alle Aktivitäten in Ihrem Cluster
 - Planen von Anwendungen
 - Verwalten des gewünschten Status der Anwendungen
 - Skalieren von Anwendungen
 - Rollout neuer Updates.

Komponenten des Masters

ETCD

Verwalten der Konfiguration des Clusters (key/value - pairs)

KUBE-CONTROLLER-MANAGER

- Zuständig für die Überwachung der Stati im Cluster mit Hilfe von endlos loops.
- kommuniziert mit dem Cluster über die kubernetes-api (bereitgestellt vom kube-api-server)

KUBE-API-SERVER

- provides api-frontend for administration (no gui)
- Exposes an HTTP API (users, parts of the cluster and external components communicate with it)
- REST API

KUBE-SCHEDULER

- assigns Pods to Nodes.
- scheduler determines which Nodes are valid placements for each Pod in the scheduling queue (according to constraints and available resources)
- The scheduler then ranks each valid Node and binds the Pod to a suitable Node.
- Reference implementation (other schedulers can be used)

Nodes

- Nodes (Knoten) sind die Arbeiter (Maschinen), die Anwendungen ausführen
- Ref: https://kubernetes.io/de/docs/concepts/architecture/nodes/

Pod/Pods

- Pods sind die kleinsten einsetzbaren Einheiten, die in Kubernetes erstellt und verwaltet werden können.
- Ein Pod (übersetzt Gruppe) ist eine Gruppe von einem oder mehreren Containern
 - gemeinsam genutzter Speicher- und Netzwerkressourcen
 - Befinden sich immer auf dem gleich virtuellen Server

Control Plane Node (former: master) - components

Node (Minion) - components

General

On the nodes we will rollout the applications

kubelet

```
Node Agent that runs on every node (worker)
Er stellt sicher, dass Container in einem Pod ausgeführt werden.
```

Kube-proxy

- Läuft auf jedem Node
- = Netzwerk-Proxy für die Kubernetes-Netzwerk-Services.

Kube-proxy verwaltet die Netzwerkkommunikation innerhalb oder außerhalb Ihres Clusters

Referenzen

https://www.redhat.com/de/topics/containers/kubernetes-architecture

gitlab / Kubernetes CI/CD - old.old.schol with kubectl without agent)

gitlab kubectl without agent

Walkthrough

```
1. Create new repo on gitlab
2. CI/CD workflow aktivieren, in dem wir auf das Menü CI/CD klicken
-> Get started with GitLab CI/CD -> Use Template
3. file .gitlab-ci.yml anpassen
variables:
  KUBECONFIG_SECRET: $KUBECONFIG_SECRET
                  # This job runs in the build stage, which runs first.
build-version:
 stage: build
 image:
## name: dtzar/helm-kubectl:3.7.1
   name: bitnami/kubectl:latest
   entrypoint: [""]
  script:
   - echo "Show use our repo"
   - cd $CI_PROJECT_DIR
   - ls -la
   - kubectl version --client
   - echo "kubeconfig aufsetzen"
   - mkdir -p ~/.kube
   - echo "$KUBECONFIG_SECRET" > ~/.kube/config
   - ls -la ~/.kube/config
   - cat ~/.kube/config
   - kubectl cluster-info
   - kubectl get pods
    - echo "Deploying..."
## - kubectl apply -f manifests/deploy.yml
   - sleep 2
   - echo "And now..."
   - kubectl get pods
## manifests anlegen in manifests/01-deploy.yml
apiVersion: apps/v1
kind: Deployment
metadata:
 name: nginx-deployment
spec:
  selector:
   matchLabels:
     app: nginx
  replicas: 2 \# tells deployment to run 2 pods matching the template
  template:
   metadata:
     labels:
       app: nginx
   spec:
     - name: nginx
       image: nginx:latest
      ports:
     - containerPort: 80
4. Zugangsdaten auf master-server auslesen und in den Zwischenspeicher kopieren
microk8s config
5. Im Repo und SETTINGS -> CI/CD -> Variables
variable
KUBECONFIG SECRET
mit Inhalt aus 4. setzen
MASKED und PROTECTED Nicht aktivieren
```

```
Speicern
6. im repo folgende Datei anlegen.
## manifests/deploy.yml
apiVersion: apps/v1
kind: Deployment
metadata:
  name: echo-server-deployment-from-gitlab
   app: echo-server
spec:
  selector:
   matchLabels:
     app: echo-server
  replicas: 1
  template:
   metadata:
     annotations:
       app: echo-server
      containers:
         image: hashicorp/http-echo
         imagePullPolicy: IfNotPresent
         args:
            - -listen=:8080
            - -text="hello NEWNEW world"
7. in CI/CD - Menü -> Pipelines gucken, ob die Pipeline durchläuft und die detaillierte Ausgabe anzeigen
8. Änderung in deploy.yml durchführen.
{\tt z.B.} Text: hello NEWNEW world in hello OLDNEW world ändern.
9. Prüfen ob neuer Pod erstellt wird durch überprüfen der Ausgabe in Pipelines
  image:
   name: bitnami/kubectl:latest
   entrypoint: ['']
   - kubectl config get-contexts
    - kubectl config use-context path/to/agent/repository:agent-name
   - kubectl get pods
```

A bit nicer:

https://sanderknape.com/2019/02/automated-deployments-kubernetes-gitlab/

gitlab / Kubernetes (gitops)

gitlab Kubernetes Agent with gitops - mode

Create a new project

```
* Name: kubernetes-gitops-tn<nr>
* e.g. k8s-gitops-tn1

* Public

* Readme.md

* Disabled -> SAST
```

Setting up the config (gitops - Style) - sample not yet working

- Create an agent configuration file
- .gitlab/agents/name/
- $\bullet \;\;$ We will use the following convention or name in the training:
 - gitlab-agent-tn-nr- gitlab-agent-tn1
- $\bullet \ \underline{\text{https://docs.gitlab.com/ee/user/clusters/agent/install/index.html\#create-an-agent-configuration-file}\\$
- $\bullet \ \ \text{Then in that folder we need to place a configuration file config.yaml NOT~!!! config.yml}\\$
 - THE CONFIGURATION WILL NOT GET DETECTED
- Content see below:

```
## gitops:
## tln1 ersetzen, durch eigene teilnemer - nr. bei default_namespace
gitops:
 manifest_projects:
 - id: dummyhoney/kubernetes-gitops-tn1
   default_namespace: tln1
   paths:
     # Read all YAML/YML files from this directory.
   - glob: '/manifests/**/*.{yaml,yml}'
   # Read all .yaml files from team2/apps and all subdirectories.
   # - glob: '/team2/apps/**/*.yaml'
   \ensuremath{\sharp} If 'paths' is not specified or is an empty list, the configuration below is used.
    # - glob: '/**/*.{yaml,yml,json}'
    reconcile_timeout: 3600s
   dry_run_strategy: none
   prune: true
   prune_timeout: 3600s
   prune_propagation_policy: foreground
   inventory_policy: must_match
```

Reference: https://docs.gitlab.com/ee/user/clusters/agent/gitops.html

Connect the cluster under Infrastructure -> Kubernetes

- Select the agent and click Register
- · Copy the token to clipboard

Install the agent in the cluster using your client (Linux)

Check if it has been registered

Look into infrastructure - kubernetes

Creating sample manifests file

```
## manifests/project1/web/bitnami-nginx-deploy.yml
apiVersion: apps/v1
kind: Deployment
metadata:
 name: nginx-deployment-gitops
spec:
  matchLabels:
     app: nginx
 replicas: 2 # tells deployment to run 2 pods matching the template
  template:
   metadata:
    labels:
       app: nginx
   spec:
     containers:
     - name: nginx
       image: nginx:1.14.2
      ports:
        - containerPort: 80
```

Checking the logs

```
kubectl logs -n gitlab-agent-tn1 deploy/gitlab-agent
```

gitlab / Kubernetes (CI/CD - old-school mit kubectl aber agent)

Vorteile gitlab-agent

Disadvantage of solution before gitlab agent

- the requirement to open up the cluster to the internet, especially to GitLab
- · the need for cluster admin rights to get the benefit of GitLab Managed Clusters
- exclusive support for push-based deployments that might not suit some highly regulated industries

Advantage

Solved the problem of weaknesses.

Technical

- · Connected to Websocket Stream of KAS-Server
- Registered with gitlab project

Reference:

https://about.gitlab.com/blog/2020/09/22/introducing-the-gitlab-kubernetes-agent/

Step 1: Installation gitlab-agent for kubernetes

Steps

```
### Step 1:
Create New Repository -
name: b-tln<nr>
README.md
### Step 2: config für agents anlegen
## .gitlab/agents/gitlab-tln<nr>/config.yaml # Achtung kein .yml wird sonst nicht erkannt.
## mit folgendem Inhalt
ci access:
 projects:
- id: dummyhoney/b-tln<nr>
### Step 3:
## agent registrieren / Cluster connecten
Infrastruktur > Kubernetes Clusters -> Connect a cluster (Agent)
Jetzt solltest du den Agent auswählen können und klickt auf Register
### Step 4:
\#\# Du erhältst die Anweisungen zum Installieren und wandelst das ein bisschen ab,
## für das Training:
## Den token verwendest du aus der Anzeige
\#\# tln1 ersetzt durch jeweils (2x) durch Deine Teilnehmer-Nr.
helm upgrade --install gitlab-agent gitlab/gitlab-agent --namespace tln<nr> --create-namespace --set config.token=<token-from-
```

Step 2: Debugging KUBE_CONTEXT - Community Edition

Why?

```
kubectl does not work, because KUBECONFIG is not set properly
```

What does not work ?

```
## This overwrites auto devops completely
##.gitlab-ci.yml
deploy:
   image:
       name: bitnami/kubectl:latest
       entrypoint: [""]
script:
       - kubectl cluster-info
```

Test Context

```
## This overwrites auto devops completely
##.gitlab-ci.yml
deploy:
    image:
        name: bitnami/kubectl:latest
        entrypoint: [""]
        script:
            - set
            - kubectl config get-contexts
## this will be the repo and the name of the agent
## Take it from the last block
## you will see it from the pipeline
            - kubectl config use-context dummyhoney/tln1:gitlab-tln1
            - kubectl config set-context --current --namespace tln1
            - kubectl get pods
            - ls -la
             - id
```

Fix by setting KUBE_CONFIG

```
## This is a problem in the community edition (CE)
## We need to fix it like so.
## Adjust it to your right context
## IN Settings -> CI/CD -> Variables
KUBE_CONFIG dummyhoney/spring-autodevops-tln1:gitlab-devops-tn1
```

Step 3: gitlab-ci.yml setup for deployment and sample manifest

Schritt 1: manifests - Struktur einrichten

```
## vi manifests/prod/01-pod.yml

apiVersion: v1
kind: Pod
metadata:
   name: nginx-static-web2
labels:
   webserver: nginx
spec:
   containers:
   - name: web
   image: bitnami/nginx
```

Schritt 2: gitlab-ci.yml mit kubectl apply --recursive -f

Schritt 3: pipeline anschauen

War es erfolgreich - kein Fehler ?

Schritt 4: Sichtprüfen mit kubectl über Client (lokaler Rechner/Desktop)

```
kubectl get pods | grep web2
```

Documentation

https://docs.gitlab.com/ee/user/clusters/agent/ci_cd_workflow.html

gitlab / Kubernetes (CI/CD - Auto Devops)

Was ist Auto DevOps

Debugging KUBE_CONTEXT - Community Edition

Why?

```
kubectl does not work, because KUBECONFIG is not set properly
```

What does not work?

```
## This overwrites auto devops completely
##.gitlab-ci.yml
deploy:
   image:
    name: bitnami/kubectl:latest
    entrypoint: [""]
script:
    - kubectl cluster-info
```

Test Context

```
## This overwrites auto devops completely
##.gitlab-ci.yml
deploy:
 image:
  name: bitnami/kubectl:latest
   entrypoint: [""]
 script:
   - set
   - kubectl config get-contexts
## this will be the repo and the name of the agent
## Take it from the last block
## you will see it from the pipeline
   - kubectl config use-context dummyhoney/tln1:gitlab-tln1
   - kubectl config set-context --current --namespace tln1
   - kubectl get pods
   - ls -la
  - id
```

Fix by setting KUBE_CONFIG

```
## This is a problem in the community edition (CE)
## We need to fix it like so.
## Adjust it to your right context
## IN Settings -> CI/CD -> Variables
KUBE_CONFIG dummyhoney/spring-autodevops-tln1:gitlab-devops-tn1
```

Tipps&Tricks

Passwörter in Kubernetes verschlüsselt speichern

2 Komponenten

- Sealed Secrets besteht aus 2 Teilen
 - kubeseal, um z.B. die Passwörter zu verschlüsseln
 - Dem Operator (ein Controller), der das Entschlüsseln übernimmt

Schritt 1: Walkthrough - Client Installation (als root)

```
## Binary für Linux runterladen, entpacken und installieren

## Achtung: Immer die neueste Version von den Releases nehmen, siehe unten:

## Install as root

cd /usr/src

wget https://github.com/bitnami-labs/sealed-secrets/releases/download/v0.17.5/kubeseal-0.17.5-linux-amd64.tar.gz

tar xzvf kubeseal-0.17.5-linux-amd64.tar.gz

install -m 755 kubeseal /usr/local/bin/kubeseal
```

Schritt 2: Walkthrough - Server Installation mit kubectl client

```
## auf dem Client
## cd
## mkdir manifests/seal-controller/ #
## cd manifests/seal-controller
## Neueste Version
wget https://github.com/bitnami-labs/sealed-secrets/releases/download/v0.17.5/controller.yaml
kubectl apply -f controller.yaml
```

Schritt 3: Walkthrough - Verwendung (als normaler/unpriviligierter Nutzer)

```
## Secret - config erstellen mit dry-run, wird nicht auf Server angewendet (nicht an Kube-Api-Server geschickt)
kubectl create secret generic basic-auth --from-literal=APP_USER=admin --from-literal=APP_PASS=change-me --dry-run=client -o yaml
 > basic-auth.yaml
cat basic-auth.yaml
## öffentlichen Schlüssel zum Signieren holen
kubeseal --fetch-cert > pub-sealed-secrets.pem
cat pub-sealed-secrets.pem
\verb|kubeseal --format=yaml --cert=pub-sealed-secrets.pem| < \verb|basic-auth.yaml| > \verb|basic-auth-sealed.yaml| > \verb|bas
cat basic-auth-sealed.yaml
 ## Ausgangsfile von dry-run löschen
 rm basic-auth.yaml
 ## Ist das secret basic-auth vorher da ?
kubectl get secrets basic-auth
kubectl apply -f basic-auth-sealed.yaml
## Kurz danach erstellt der Controller aus dem sealed secret das secret
 kubectl get secret
kubectl get secret -o yaml
 ## Ich kann dieses jetzt ganz normal in meinem pod verwenden.
## Step 3: setup another pod to use it in addition
 ## vi 02-secret-app.yml
apiVersion: v1
kind: Pod
metadata:
    name: secret-app
  spec:
       containers:
            - name: env-ref-demo
                 image: nginx
                  envFrom:
                  - secretRef:
                              name: basic-auth
```

Hinweis: Ubuntu snaps

```
Installation über snap funktioniert nur, wenn ich auf meinem Client ausschliesslich als root arbeite
```

Wie kann man sicherstellen, dass nach der automatischen Änderung des Secretes, der Pod bzw. Deployment neu gestartet wird?

https://github.com/stakater/Reloader

Ref:

Controller: https://github.com/bitnami-labs/sealed-secrets/releases/