

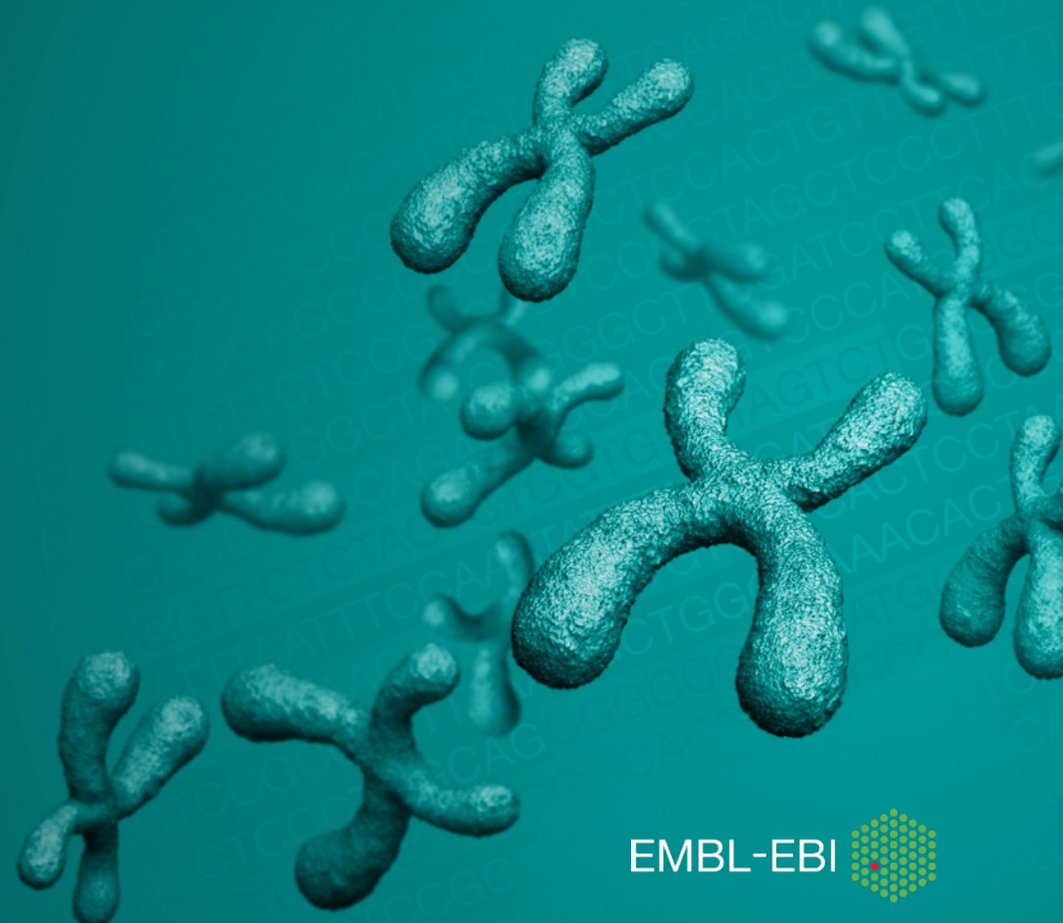
# Continuous Integration with Gitlab

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# Introduction to Gitlab

- Gitlab for Continuous Integration/Continuous Deployment
- Hands-on session
  - A 'hello world' tour of the basics
- Not covered:
  - Setting up your own runners
- Pre-requisites:
  - Basic knowledge of git and an understanding of docker

# Gitlab is...

- A git-based code hosting service
  - Like github.com, bitbucket.com, and many others
  - SCM, Wiki, issue-tracking, project/team-management...
- A continuous integration (CI) platform
  - Like Travis, Jenkins, and others
  - You commit/tag code, gitlab builds, tests, packages and deploys it
    - You tell it how! That's what this talk is about
  - Distributed builds, can use many platforms
    - Laptop/desktop, cloud (AWS, GCP)
    - Can even use multiple platforms in the same build

# Gitlab components

- Gitlab server
  - The hosting service
  - Project management components
  - CI build system management (how 'runners' are used)
- Gitlab runners
  - User-space daemons that execute builds
  - Driven by the server on pushing to the repository
  - Highly configurable, can have many runners per repo, different compilers, runtimes, OS...
  - Can run anywhere: laptop, cloud, Embassy

# Gitlab server

- Two editions
  - CE: Community Edition (free, self-hosted)
  - EE: Enterprise Edition (paid, self-hosted or cloud-hosted)
  - **gitlab.com** (EE, free)
    - Unlimited repositories, private or public
    - 10 GB disk space per project
    - Mirroring external public repositories has up to a one hour latency
- EBI has the Enterprise Edition at **gitlab.ebi.ac.uk**
  - We use **gitlab.com** for the exercises today so anyone can take part

# Gitlab runner

- Can run on any platform
  - Laptop, AWS/GCP, Embassy etc
  - Configure runners per project
    - Can share runners between projects, or be project-specific
    - **gitlab.com** provides shared runners, all ready to use!
    - **gitlab.ebi.ac.uk** has shared runners, but you are expected to provide your own for production deployments
- Specify runners capabilities with tags when you register them
  - E.g. gcc/python/perl version, system capabilities (RAM, cores)

# Gitlab runner

- At build-time
  - Server chooses runners based on tags in config file – per step!
  - Server launches as many build processes as required
  - Can store products from each step back to server, for inspection later on or for use in subsequent steps
- Each runner can run a custom workflow
  - Infinitely configurable, per project
  - Workflow specified in YAML config file in the project repository

# Gitlab runner

- Security
  - Gitlab runners have significant security implications
  - Will dutifully execute all instructions from the `.gitlab-ci.yml` file
  - Malicious users can inject dangerous commands
    - E.g. `rm -rf $HOME`
  - Control who has access to the `.gitlab-ci.yml` file
    - Use fork/pull model, not direct commit, and review merge requests
  - Run runners as unprivileged users on dedicated infrastructure
    - Not as you in your home directory!

# Gitlab and Docker

- Many possible combinations...
  - Q: Can I do X with Docker and Gitlab? A: Yes, for all X!
- Run Gitlab Runner in a Docker container
- Pull/run Docker containers to *execute* your CI job
  - Use different docker containers per step
- Build Docker containers *inside* your CI job
  - Push them to Gitlab Container Registry or elsewhere
- Gitlab Container Registry
  - Integrated Docker registry, upload a container from your CI job
  - Can automatically tag with branch name/version etc

# The CI configuration file

- Standard YAML
  - **.gitlab-ci.yml**, in the top directory of your git repository
  - Describes **pipelines** which consist of **stages**, run by one or more **steps**
  - Each **stage** has a specific purpose: **build, test, deploy...**
  - Each **stage** can have its own **tags** (i.e. Its own required environment)
  - Each **stage** can produce **artifacts**/re-use from other stages
  - Stages can run in parallel
    - Each **step** in a **stage** must complete before the next **stage** can start
    - Each **step** in a **stage** must succeed or the whole pipeline will fail
- Similar to makefiles in some ways
  - Specify dependencies & actions, not explicitly coding workflows

## variables:

```
DOCKER_TLS_CERTDIR: ""
GIT_STRATEGY: clone
REGISTRY_USER: wildish
APPLICATION: tiny-test
LATEST_IMAGE: $CI_REGISTRY/$REGISTRY_USER/$APPLICATION:latest
RELEASE_IMAGE: $CI_REGISTRY/$REGISTRY_USER/$APPLICATION:$CI_BUILD_REF_NAME
DOCKER_DRIVER: overlay
```

Define environment variables  
for use in the build

\$CI\_\*, defined by Gitlab

## before\_script:

```
- echo "Starting..."
- export DOCKER_IMAGE=$RELEASE_IMAGE
- if [ "$CI_BUILD_REF_NAME" == "master" ]; then export DOCKER_IMAGE=$LATEST_IMAGE; fi
- echo "Build docker image $DOCKER_IMAGE"
```

Executed before  
every step

This example: sets  
DOCKER\_IMAGE  
environment variable,  
used later

## stages:

```
- build
- test
- deploy
```

Define the stages of this  
build pipeline

```
stages:
```

- build
- test
- deploy

Compile step, executes the 'build' stage

```
compile:
```

```
stage: build
```

```
image: gcc:6
```

```
services:
```

- docker:dind

Tell gitlab to keep the intermediate build products for one week

```
artifacts:
```

```
name: "${CI_BUILD_NAME}_${CI_BUILD_REF_NAME}"
```

```
untracked: true
```

```
expire_in: 1 week
```

```
script:
```

- make

The build commands: either inline, or a script in your git repository

Run step executes the 'test' stage.  
Depends on the 'compile' step, gets its artifacts automatically

Only runs for git-tagged versions

```
run:  
  stage: test  
  dependencies:  
  - compile  
  only:  
  - tags  
  script:  
  - echo "Testing application. First, list the files here, to show we have the git repo + the artifacts from  
  - ls -l  
  - echo 'Now try running it'  
  - ./hello  
  - echo "If that failed you won't see this because you'll have died already"
```

Install step runs the 'deploy' stage.  
Runs a docker container to build a  
docker image of our code, pushes the  
image to the gitlab docker registry

```
install:  
  stage: deploy  
  image: docker:latest  
  services:  
  - docker:dind  
  dependencies:  
  - run  
  - compile  
  script:  
  - echo $CI_REGISTRY_PASSWORD | docker login -u $CI_REGISTRY_USER --password-stdin $CI_REGISTRY  
  - echo Building $DOCKER_IMAGE  
  - docker build -t $DOCKER_IMAGE .  
  - echo Deploying $DOCKER_IMAGE  
  - docker push $DOCKER_IMAGE
```

Executed after every step

```
after_script:  
  - echo "Congratulations, this step succeeded"
```

Tony Wildish > tiny-test > Pipelines

All **3** Pending **0** Running **0** Finished **3** Branches Tags

Run Pipeline

Status	Pipeline	Triggerer	Commit	Stages	
	#27194 <b>latest</b>		 <b>new_feature</b>  <a href="#">fe185fcb</a>  Initial import	 	 00:02:23  just now
	#27150 <b>latest</b>		 <b>v1.0</b>  <a href="#">fe185fcb</a>  Initial import	  	 00:02:07  3 hours ago
	#27149 <b>latest</b>		 <b>master</b>  <a href="#">fe185fcb</a>  Initial import	 	 00:02:12  3 hours ago

✓ passed Pipeline #27150 triggered 6 minutes ago by  Tony Wildish

## Initial import

🕒 3 jobs for [v1.0](#) in 2 minutes and 7 seconds

🚩 latest

🔗 [fe185fcb](#) ⋮ 

Pipeline Jobs 3

Build

Test

Deploy

✓ compile



✓ run



✓ install



▼ Running on runner-ffoEbPxD-project-1359-concurrent-0 via d5831fbffcf5...

▼ **Fetching changes with git depth set to 50...**

Initialized empty Git repository in /builds/wildish/tiny-test/.git/

**Created fresh repository.**

From https://gitlab.ebi.ac.uk/wildish/tiny-test

\* [new tag] v1.0 -> v1.0

**Checking out fe185fcb as v1.0...**

Clone repository

**Skipping Git submodules setup**

▼

▼

▼ **\$ echo "Starting..."**

Starting...

**\$ export DOCKER\_IMAGE=\$RELEASE\_IMAGE**

**\$ if [ "\$CI\_BUILD\_REF\_NAME" == "master" ]; then export DOCKER\_IMAGE=\$LATEST\_IMAGE; fi**

**\$ echo "Build docker image \$DOCKER\_IMAGE"**

Build docker image dockerhub.ebi.ac.uk/wildish/tiny-test:v1.0

**\$ make**

echo "#define TODAY \"`date`\" | tee hello.h

#define TODAY "Thu Jul 25 11:19:23 UTC 2019"

cc hello.c -static -o hello

'before' script

Run the compile step

▼ **Running after script...**

**\$ echo "Congratulations, this step succeeded"**

Congratulations, this step succeeded

'after' script

▼

▼ **Uploading artifacts...**

untracked: found 2 files

Uploading artifacts to coordinator... ok

Uploading artifacts

id=73621 responseStatus=201 Created token=4Vs26uR8

**Job succeeded**

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## Container Registry

With the Docker Container Registry integrated into GitLab, every project can have its own space to store

[^ tonywildish/tiny-test](#)

Tag	Tag ID	Size
latest	f32d1a941	44.91 MiB
v1.0	1594696dd	44.91 MiB

# Secrets

- Q: How do you pass a database password to a CI/CD pipeline?
  - 1) Hard-code it in the repository where anyone can see it?
  - 2) Use a **gitlab variable** to pass it to the runner without exposing it?

# Secrets

- Q: How do you pass a database password to a CI/CD pipeline?
  - 1) Hard-code it in the repository where anyone can see it?
  - 2) Use a **gitlab variable** to pass it to the runner without exposing it?
- Pass an environment variable, or a file with preset contents
- **Settings -> CI/CD -> Variables -> Expand**
- => Exercise 7

Type	Key	Value	State	Masked
Variable 	DB_PASSWORD	*****	Protected 	Masked 
File 	SECRET_KEY	*****	Protected 	Masked 

# Secrets

- Q: How do you pass a database password to a CI/CD pipeline?
  - 1) Hard-code it in the repository where anyone can see it?
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- Pass an environment variable, or a file with preset contents
- **Settings -> CI/CD -> Variables -> Expand**
- => Exercise 7

'Protected' isn't what you might think, and isn't much use in my opinion

Type	Key	Value	State	Masked
Variable	DB_PASSWORD	*****	Protected <input type="checkbox"/>	Masked <input checked="" type="checkbox"/>
File	SECRET_KEY	*****	Protected <input type="checkbox"/>	Masked <input checked="" type="checkbox"/>

# Secrets

- Q: How do you pass a database password to a CI/CD pipeline?
  - 1) Hard-code it in the repository where are you storing your code
  - 2) Use a **gitlab variable** to pass it to the pipeline
- Pass an environment variable, or a file with the password
- **Settings -> CI/CD -> Variables -> Expand**
- => Exercise 7

'Masked' will find and mask the *value* of the secret if it appears in the output

- Much harder to leak your secrets
- Should be default, in my opinion
- But it isn't, so remember to set it!

Type	Key	Value	State	Masked
Variable	DB_PASSWORD	*****	Protected <input type="checkbox"/>	Masked <input checked="" type="checkbox"/>
File	SECRET_KEY	*****	Protected <input type="checkbox"/>	Masked <input checked="" type="checkbox"/>

# Other gitlab features

- API, programmable interface to Gitlab
  - <https://docs.gitlab.com/ee/api/>
- Build hooks
  - Trigger actions on external services other than gitlab
    - Similar capabilities on github, bitbucket
  - Trigger actions in gitlab from external service
    - E.g. nightly build, regardless of commits
- Mirroring repositories
  - Master repository in bitbucket/github?
  - Can mirror to gitlab, automatically, transparently

# AutoDevOps

- AutoDevOps is a fairly new feature from Gitlab
  - Detects the language, application style and structure of your project
  - Automatically defines a CI/CD pipeline for it
  - Can automatically build/test/deploy, right through to production
  - Highly configurable
  - Awesome if you can use it, see talk and demo coming up next

# Best practices, gotchas...

- Be careful with environment variables
  - Gitlab sets some secret environment variables (API keys etc) for you to use in your builds
  - If you echo them to your logfiles, they may be visible on the web
- Check your YAML configuration file for errors
  - Your-project-page -> CI/CD -> Pipelines -> “CI Lint” (top-right): can edit live and validate
- Set your artifacts to expire
  - Stuff you want to keep should be properly deployed, e.g. in a Docker image
- Keep your build environments clean, simple
  - Unix configure, make, make-test, make-install is a de-facto standard
  - Tag your own runners to specify requirements, avoid complex runtime scripts
- Control access to your repositories
  - Don't give out *any* tokens of any sort, until you've thought through the consequences
  - Don't give others admin/developer-access to the project, use the fork/pull model instead

# Exercises

- Go to <http://bit.ly/resops-2020>
- Click on '**Gitlab Practical**'
- Follow the exercises