

Jenkins

DevOps Databank

Description

[Plain text] [Preview](#)

☐ Commit agent's Docker container

☐ Define a Docker template

☐ Discard old builds

☐ GitHub project

☐ This build requires lockable resources

☐ This project is parameterized

☐ Throttle builds

☐ Disable this project

☐ Execute concurrent builds if necessary

A

Source Code Management

☒ None

☐ Git

☐ Subversion

Build Triggers

☐ Trigger builds remotely (e.g., from scripts)

☐ Build after other projects are built

☒ Build periodically

Schedule

0 11 * * 1,5

Spread load evenly by using 'H 11 * * 1,5' rather than '0 11 * * 1,5'

Would last have run at Friday, November 30, 2018 11:00:03 AM UTC; would next run at Monday, December 3, 2018 11:00:03 AM UTC.

☐ Build when job nodes start

☐ GitHub hook trigger for GITScm polling

☐ Poll SCM

Build Environment

☐ Delete workspace before build starts

☐ Use secret text(s) or file(s)

☐ Abort the build if it's stuck

☐ Add timestamps to the Console Output

☐ Assign unique TCP ports to avoid collisions

☐ With Ant

☐ Run an Android emulator during build

Build

Execute shell

http://projecten3studserver09.westeurope.cloudapp.azure.com:8080/job/DevOps%20Databank/configure

1/3

[See the list of available environment variables](#)

Adv:

Add build step

Archive the artifacts

Files to archive	database backup.sql
------------------	---------------------

'database_backup.sql' doesn't match anything

Adv:

Post build task

Tasks

Log text

Operation

Add

Script

```
filename=database_backup_$(date +%Y-%m-%d').sql
export GITHUB_TOKEN=372ba634c71bbe5436b4bc6cb85b9f7ae543787c
export GOPATH=/usr/local/go/bin
GITHUB_ORGANIZATION=HoGent-Projecten3
GITHUB_REPO=projecten3-1819-backend-groep9-ideaalduaal
VERSION_NAME=v$(date +%Y-%m-%d')

cp database_backup.sql ${filename}
rm database_backup.sql
```

```
#echo "Deleting release from github before creating new one"
#github-release delete --user ${GITHUB_ORGANIZATION} --repo ${GITHUB_REPO} --tag
${VERSION_NAME} 
```

```
echo "Creating a new release in github"
github-release release --user ${GITHUB_ORGANIZATION} --repo ${GITHUB_REPO} --tag
${VERSION_NAME} --name "${VERSION_NAME}"
```

```
echo "Uploading the artifacts into github"
github-release upload --user ${GITHUB_ORGANIZATION} --repo ${GITHUB_REPO} --tag
${VERSION_NAME} --name "database_backup ${VERSION_NAME}.sql" --file ${filename}
```

Run script only if all previous steps were successful ☒

Escalate script execution status to job status ☐

[Add another task](#)

Discord Notifier

Webhook URL

https://discordapp.com/api/webhooks/513284334036451340/XNtkJY_jVfOkAlPhbjH18PpaCq57odq_HE9oeDdJTv6hfxvGetWiYnD59dTvVigc

Only send on state change ☐

Title

Branch name

Thumbnail URL

<https://www.microsoft.com/en-us/sql-server/developer-get-started/sql-devops/img/sqldevops.png>

Enable URL linking ☐

