

Quick start

- 1- Clone (git clone ssh://[USER NAME]@xyz-xyz-x-xyz:12345/qvarn/[PROJECT-NAME])
- 2- Track remote development branch (git checkout -b dev -t origin/development)

App Git Repository

```
Android:
git clone ssh://[USER NAME]@sc-srv-p-bygg01:29418/qvarn/app

IOS:
git clone ssh://[USER NAME]@sc-srv-p-bygg01:29418/qvarn/ios

Backend:
git clone ssh://[USER NAME]@sc-srv-p-bygg01:29418/qvarn/cloud
```

The Git consists of the folders:

App(Android)
IOS
Backend

Commit Message Guidelines

Title: Short summary (Less or more 72 chars)

New line: A blank line separating the summary from the body is critical (unless you omit the body entirely).

Body: More detailed here but try to wrap it to 72 char again.

New line: A blank line separating the body from the task number (if commit has any related)

Number: The task related number(if exist)

Git help commands

```
Push:

git push origin HEAD:refs/for/[BRANCH_NAME]

UNDO 'git add' before commit:

git reset [FILE PATH]

UNDO last commit:

git reset --soft HEAD^ # use --soft if you want to keep your changes

git reset --hard HEAD^ # use --hard if you don't care about keeping the changes you made

Git push as drafts:

git push origin HEAD:refs/drafts/[BRANCH_NAME]

*Track a new remote branch created ON repository:

git branch --track [LOCAL-BRANCH-NAME] origin/[REMOTE-BRANCH-NAME] // use already created local branch
```

```
git checkout -b [LOCAL-BRANCH-NAME] -t origin/[REMOTE-BRANCH-NAME] // create LOCAL-BRANCH
```