Accessing TDM

login eduserv via SSH

```
`$ ssh -p 62266 -Y -L 16443:127.0.0.1:16443 gusXXXXXX@eduserv.flov.gu.se`
```

```
prepare RASA
in "call_john_2020/rasa-nlu/"

`$ okteto up --namespace gusXXXXXX`
* wait until console output `INFO root - Rasa server is up and running.`
```

```
sync http_service.py
in "call_john_2020/ddds/call_john/"

`$ okteto up -f okteto-http-service.yml --namespace gusXXXXXX`
* wait until you see 3 console outputs containing `[INFO] Booting worker with pid:`
```

```
sync to TDM deployment
in "call_john_2020/ddds/call_john/"

`$ okteto up --namespace gusXXXXXX`
* when syncing finished, will be inside command console, time to use TDM library
```

```
build and serve DDD for testing and interacting

$ tdm build
$ tdm serve eng --log-to-stdout

* cm2 generates the url "http://localhost:9090/interact"

** If you change something in your DDD, you need to stop (press ctrl+C) the `tdm serve` and repeat both commands!
```

```
interact with served DDD
in local machine
  `kubectl port-forward services/tdm 9090:80 --namespace gusXXXXXX`
```

```
test and interact with DDD's
in "call_john_2020/ddds/call_john/"
- run all tests
`$ tala test http://localhost:9090/interact call_john/test/interaction_tests_eng.txt`
- run individual tests (with argument -t)
`$ tala test http://localhost:9090/interact call_john/test/interaction_tests_eng.txt -t "call (incremental)"`
- via text interface
`$ tala interact http://localhost:9090/interact`
```