**Exercise Guide CLO 2018**

**VM location:** [**https://freo.me/clovm-sep2017**](https://freo.me/clovm-sep2017)  
**(or see me for Hard disk with VMWare and VirtualBox images)  
  
VM U/P: ox-clo/ox-clo**

**AWS login link:**

[**https://ox-clo.signin.aws.amazon.com/console**](https://ox-clo.signin.aws.amazon.com/console)

**AWS login: oxcloXX / oxcloXX (change password first time).**

**Exercises:** [**https://freo.me/oxclo-exercises**](https://freo.me/oxclo-exercises)

|  |  |
| --- | --- |
| Exercise | Description |
| 1 | Getting Started with Amazon AWS / EC2 |
| 2 | Scaling an app in EC2. Userdata. |
| 3 | Elastic load-balancing in AWS |
| 4 | Simple Docker Docker-machine |
| 5 | Apache Hadoop introduction |
| 6 | Apache Spark and Python  Word Count |
| 7 | Apache Spark on EC2, flintrock |
| 7b | Getting Jupyter running with an EC2 cluster using Livy |
| 8 | More Spark! |
| 9 | Even More Spark! |
| 10 | Basic Cassandra, Importing data via Spark |
| 11 | Understanding CQL |
| 12 | Clustering k-means |
| 13 | Stream Processing with Siddhi |