

GC3: Grid Computing Competence Center

## **Elasticluster**

Automated provisioning of computational clusters in the cloud

Sergio Maffioletti <sergio.maffioletti@gc3.uzh.ch>
GC3: Grid Computing Competence Center
University of Zurich.

## Do you need to deploy...

#### a SGE cluster

... to cloud-enable your existing workload.

#### a Matblab cluster

... to run Matlab Distributed Computing Server.

## an Hadoop cluster

... to scale your data processing.

## an Ipython cluster

... parallelize the execution of your python code.

## What issues you may find

Manual deployment and configuration is cumbersome and error prone

Too many home made shell scripts with lot of assumptions on the local infrastructure

Need to migrate deployment from one provider to another

#### What is elasticlluster

Elasticluster provides a user-friendly command line tool to create, manage and setup computing clusters hosted on cloud infrastructures like Amazon's Elastic Compute Cloud EC2, Google Compute Engine or a private OpenStack cloud).

Its main goal is to get your compute cluster up and running with just a few commands.

#### How does elasticluster work?

#### Command line tool

- 1. creates virtual machines in a cloud
- 2. installs and configures the software you want
- 3. add and remove nodes if needed

customization is done by editing text files

#### elasticluster demo

- 1. create 5 virtual machines on an OpenStack cloud.
- 2. install and configure Hadoop on them.
- 3. connect to the cluster.
- 4. Run an example.
- 5. destroy the cluster when done.

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#### References

- Elasticluster on PyPI: https://pypi.python.org/pypi/elasticluster
  - \$ pip install elasticluster
- Elasticluster github page: https://github.com/gc3-uzh-ch/elasticluster/
- Elasticluster web page:
   http://gc3-uzh-ch.github.io/elasticluster/
- Elasticluster documentation: https://elasticluster.readthedocs.org
- GC3 home page: http://www.gc3.uzh.ch
- Ansible home page: http://www.ansibleworks.com

## Configuration and management

We use **ansible** to deploy applications and perform configuration:

- software configuration is encoded in a text file
  - everything is on the client machine
  - changes are reproducible
- base OS images are used
  - independent from the infrastructure
- the same configuration works also on real machines

## elasticluster features (1)

Different kind of computational clusters are supported:

- Batch systems:
  - SLURM
  - OpenGridEngine
  - Torque+MAUI
- Hadoop
- Matlab Distributed Computing Servers

Multiple distributed filesystems:

- OrangeFS/PVFS
- GlusterFS
- Ceph
- HDFS

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## elasticluster features (2)

## Run on multiple clouds:

- Amazon EC2
- OpenStack
- Google Compute Engine

### Works with multiple operating systems:

- Ubuntu
- CentOS
- Scientific Linux

## elasticluster feature summary

- works on Amazon EC2, OpenStack and Google GCE
- Creates the cluster you need, when you need it, starting from vanilla images
- Typical use cases:
  - On demand computational cluster provisioning
  - Testing of new infrastructures or configurations
- All the configuration is on your laptop.
- easy to modify the setup of the virtual machines.
- makes your results reproducible

#### **Ansible**

## Configuration and management system

- Goal oriented, not scripted
- Agentless (only python 2.4 or greater is required in the managed machine)
- changes are reproducible and idempotent
- smooth learning curve
- very well documented
- responsive community
- actively developed

website: www.ansibleworks.com

#### elasticluster demo continued...

From a running Hadoop cluster . . .

- 1. add one more worker node.
- 2. re-run the example.
- 3. destroy the cluster when done.

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## GC3: the Grid Computing Competence Center

# "The bridge between research and computational infrastructure"

#### How?

- Support scientists who need to run large-scale data processing.
- Develop tools to better integrate scientific usecases.
- Provide access to innovative infrastructures and technologies.

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