

The Galaxy VM Launcher

<https://bitbucket.org/jmchilton/galaxy-vm-launcher>

John Chilton

University of Minnesota Supercomputing Institute (MSI)

Project Background

- Galaxy workflow built for clinical variant detection
- Needed Clinical Laboratory Improvement Amendments (CLIA) certification
 - Cannot change system after certified.
 - Rules out using the University's Galaxy instance.
- To the Cloud

CloudMan Concerns

- Storage costs
- ~~In addition to Amazon, we wanted to target MSI's OpenStack cloud~~
- ~~CloudMan image out of date~~

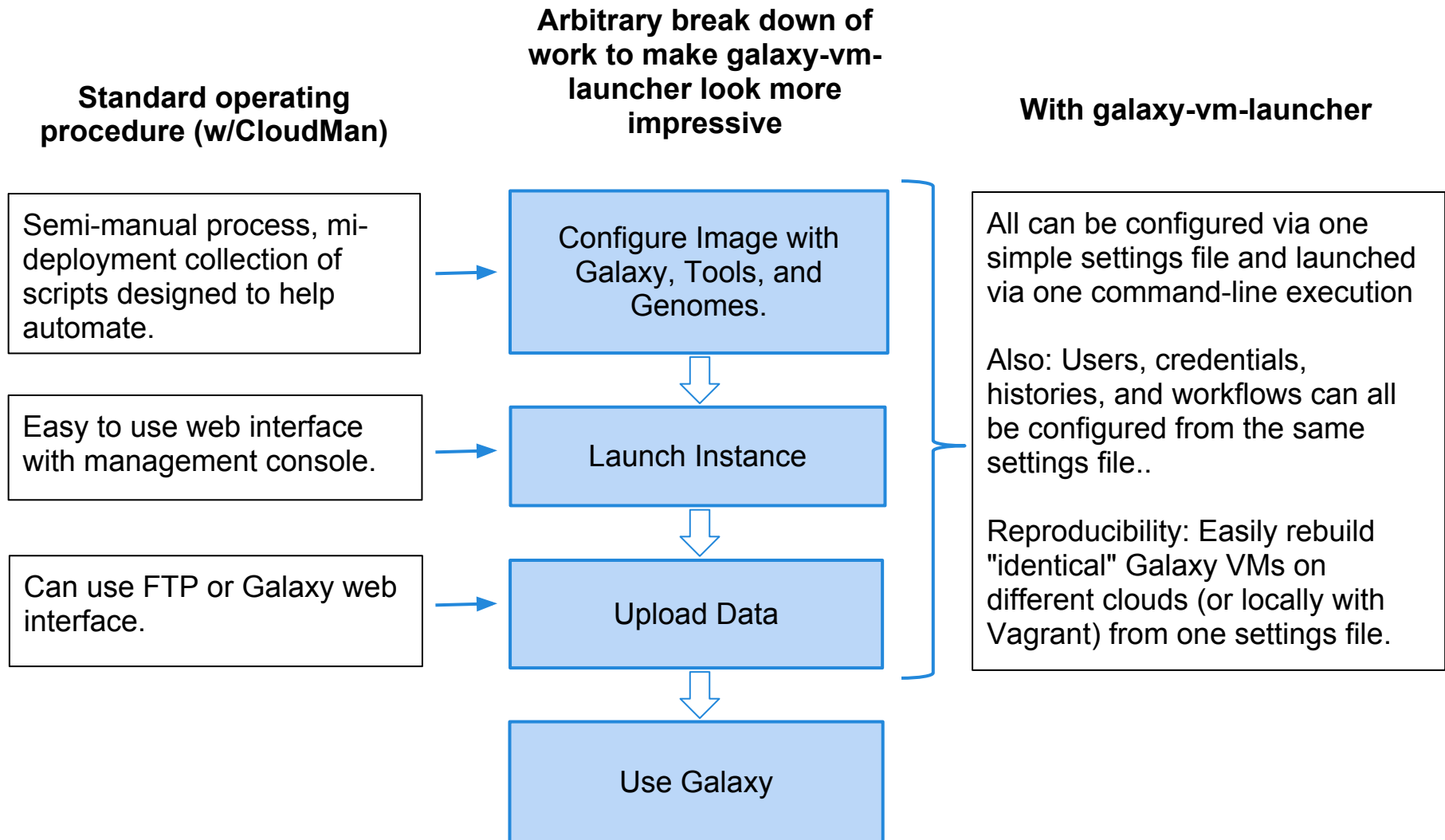
galaxy-vm-launcher was built to address these concerns.

Amazon File Storage

- Two Options
 - EBS - persistent storage lives past life of VM. (\$)
 - Instance Storage - Transient storage that disappears with virtual instances. (Free with compute purchase.)

CloudMan depends heavily on EBS, galaxy-vm-launcher potentially saves money by not utilizing EBS storage.

Other Differences



Breakout Session @ 3:15

Galaxy and Production: Automation strategies
for Data, Tools, & Config

[http://wiki.g2.bx.psu.
edu/Events/GCC2012/Program/Breakouts/Auto
mationStrategies](http://wiki.g2.bx.psu.edu/Events/GCC2012/Program/Breakouts/AutomationStrategies)

Thanks

People I "borrowed" code from:

- Enis Afgan, Ph.D., et. al. (<https://bitbucket.org/afgane/mi-deployment>)
- Brad Chapman, et. al. (<https://github.com/chapmanb/cloudbiolinux>)

CLIA Project

- University of Minnesota Supercomputing Institute
 - Research Informatics Support Systems (RISS)
 - Jesse Erdmann
 - Getiria Onsongo, Ph.D.
 - Kevin Silverstein, Ph.D.
 - Anne-Françoise Lamblin, Ph.D.
 - Application Development Services
 - Benjamin Lynch, Ph.D.
- Biomedical research collaborators
 - Department of Laboratory Medicine and Pathology
 - Bharat Thyagarajan, M.D.
 - BioMedical Genomics Center
 - Kenneth Beckman, Ph.D.
 - Division of Genetics and Metabolism & Molecular Diagnostics Laboratory, Fairview-University of Minnesota Medical Center-Fairview
 - Matthew Bower
- Other Minnesota Supercomputing Institute Galaxy Team Members
 - Daniel Debertin
 - Jim Johnson
 - Ry4an Brase (Alumni)

Whole Galaxy Team