

CI/CD with Jenkins and Beaker

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Abstract

CI/CD is high-level term that is hard to grasp without practical examples. In this report I will put forward my own experiences from trying to set up a Jenkins CI/CD pipeline running in OpenStack using Beaker and Vagrant.

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1 Introduction

The original goal of this project was to experiment with CI/CD using Jenkins and Beaker. As a vessel for achieving this goal I decided to try and create an infrastructure with a Puppet Master, a Jenkins server and an application server, where changes to the infrastructure were run through a CI/CD pipeline on the Jenkins server. The whole infrastructure should be completely defined in code, such that all that is needed to bring up a copy is some environment-dependant "yaml" files and a `openstack create` command.

See [4](#) for a list of what I worked on during the project.

2 Background terms and technology

2.1 CI/CD

As the whole project is focused around CI/CD I feel it's appropriate to present the definition of the term I've been using during the project. The term refers to the combined practise of "Continuous Integration" and "Continuous Delivery". Our course book[\[58\]](#) refers to Martin Fowler for definitions of these terms, so I will as well.

2.1.1 Continuous Integration

"Continuous Integration is a software development practice where members of a team integrate their work frequently, usually each person integrates at least daily - leading to multiple integrations per day. Each integration is verified by an automated build (including test) to detect integration errors as quickly as possible. Many teams find that this approach leads to significantly reduced integration problems and allows a team to develop cohesive software more rapidly."[\[57\]](#)

2.1.2 Continuous Delivery

"Continuous Delivery is a software development discipline where you build software in such a way that the software can be released to production at any time."[\[56\]](#)

2.2 Beaker

Beaker[\[2\]](#) is a test harness focused on acceptance testing machines. The project is maintained by Puppetlabs themselves, and is widely used. Beaker abstracts away the underlying machines it is testing on by using the concept of SUT's, "Systems Under Test", so it can test for any kind of machine that is supported though plugins. The project consists of many parts, and the relevant ones for this project are "beaker-openstack"[\[5\]](#) and "beaker-vagrant"[\[7\]](#).

2.2.1 beaker-openstack

Beaker-openstack is meant to allow Beaker to use OpenStack as a provider of SUT's. This plugin is experimental, and the library code reflects that. I have not found any

examples of people actually using this plugin.

2.2.2 beaker-vagrant

Beaker-vagrant utilizes Vagrant to create and provision nodes. When using this plugin Beaker will create Vagrant configuration files for you, so it seems like there is no room for customization at the Vagrant layer.

2.3 Vagrant

Vagrant[52] is an Open-source automation tool for creating and provisioning virtual machines. It was created to make it straight-forward to create disposable and reproducible virtual machines defined in code. It is from my understanding primarily used to create development environments, but it can be used for anything involving virtual machines. Vagrant is not tied to any particular virtualisation technology, and uses the concept of "providers" as a high-level abstraction for underlying hypervisors. As Vagrant is widely used you can find providers for pretty much anything. Worth mentioning is the VirtualBox and OpenStack providers, which are the ones I used during this project. The VirtualBox provider is the most popular choice, due to how simple it is to set up. There are a couple OpenStack providers, but I chose to use the "vagrant-openstack-provider"[51], as it bases it's machines on images from OpenStack, whereas the other one uses OpenStack compliant boxes.

2.4 Jenkins Configuration as Code

"Jenkins Configuration as Code"[26], or "JCasC", is a Jenkins plugin that seeks to replace the Jenkins web UI with yaml configuration files. Using this plugin it is possible to completely configure a Jenkins server through code. The project has been accepted as a standard component of the Jenkins project, and will be incorporated into Jenkins itself eventually. JCasC is very new, so documentation is sparse.

3 Survey of similar projects

Following are the projects I looked at when trying to set up control-repo testing. Testing application code is a more general concept, so I did not look at any specific projects for that.

3.1 PSICK

"Puppet Systems Infrastructure Construction Kit"[38], or "PSICK", is a feature-rich tool for generating Puppet control-repos. Control-repos generated by this tool come with many features included, and one of those are testing. The project uses Beaker, and allows for testing on Docker containers or through Vagrant.

I did not choose to use this project as my control-repo because it seems rather complex, and because it seems to rely on either Vagrant with VirtualBox or Docker to run it's Beaker tests.

3.2 Onceover

Onceover[30] is a tool for generating and running tests for control-repos. It seems very promising, as it automatically generates tests by looking through your existing codebase. It used to support acceptance testing through Beaker, but the maintainers have abandoned Beaker to look for a more general solution to acceptance testing [31]. I did try and set this up for my project, but could not find a way to make it run on OpenStack.

3.3 Acceptance testing at OpenStack

OpenStack is using a combination of Vagrant and Beaker to run their Puppet module tests on OpenStack instances [39][33][32]. Because the support for OpenStack nodes is so poor they have decided to create the SUT's via Vagrant using OpenStack as the provider, install Beaker as part of the provisioning process and run Beaker directly on the host (Vagrant controlled) machine by setting Beaker's hypervisor to "none" [17].

4 List of work

Following is a description of what I spent my time working on during the project.

4.1 Research

During the project research was done so I had a general idea of how people where solving the issues I was working on. As a result of this I'm left with a better perspective on automated testing, the Jenkins ecosystem, Beaker and on Vagrant.

4.2 The imt3005-project-cicd repository

<https://github.com/tholok97/imt3005-project-cicd>

This repository serves as the control-repo for the infrastructure I built during the project, and also includes OpenStack Heat code to bring up a stack running the control-repo. During the project I manually tested features directly on the OpenStack instances of the stack, and tried to incorporate changes into this repository once they were stable enough.

4.3 The imt3005-vagrant-vm repository

<https://github.com/tholok97/imt3005-vagrant-vm>

This repository contains the Vagrant environment I used to develop for this project. It includes all the tooling needed to work with the course, and is written to be general enough that other people might find it useful. It is not the focus of this report, but I feel it is worth mentioning, as the bulk of my Vagrant experimentation ended up being setting up this environment.

4.4 The gossinbackup repository

<https://github.com/tholok97/gossinbackup>

Most of the Beaker documentation is about Puppet module testing, so as part of learning Beaker I wrote some basic acceptance tests for my gossinbackup module.

5 Results and discussion

5.1 OpenStack Heat stack

A core part of this project was having the infrastructure completely defined in code, so creating the stack was key. I based my infrastructure on IaC-Heat-cr[22], so creating the initial setup was quite quick. What I've needed to change from that stack was to reduce it down to three machines, make it use my own control-repo instead of contro-repo-cr[10] and to inject some ssh keys through the boot scripts ran at stack creation.

I decided to have the infrastructure definition in the same repository as the control-repo for simplicity. This proved to be beneficial as the infrastructure definition and control-repo always were in-sync. A side-effect is that r10k deploys the infrastructure definition together with the roles and profiles, which seems a little dirty.

Code is included as an appendix: [D](#)

5.2 Beaker

Beaker proved to be more difficult to work with than expected. The initial goal was to have my whole control-repo tested through Beaker, but this proved to be a difficult task inside of Skyhigh.

5.2.1 Issues with the documentation

While learning with Beaker I discovered several issues in the documentation. This seems strange, as the project appears to be well maintained. The biggest bug I found was in what might be the most important piece of documentation of all: the "getting started" tutorial [1]. Following the tutorial step by step rewards you with a big error message following the final command, which is not very inviting. The bug was not easy to fix either. It turns out the tutorial uses functionality from Beaker version 3 which has been completely revised for Beaker 4. Installing Puppet on SUT's used to be a part of the core Beaker project, but has since been moved out into a separate plugin and revised. This meant that before I could even run a Beaker test I had to learn one of its plugins.

I intend to create an issue on the Beaker issue tracker [3] as soon as I have the time. This will be my first Open Source contribution, which is exciting.

5.2.2 The Beaker-openstack plugin

The most common way to run Beaker seems to be using Vagrant with VirtualBox. This was what I initially planned on doing, but it turns out Skyhigh instances do not support hardware virtualization. VirtualBox running on a system without hardware virtualization is not a pleasant experience, as virtual machines must be 32-bit, and creation and deletion will be very slow. I abandoned VirtualBox for what in principle is a much better solution anyways: using Skyhigh itself as the hypervisor for Beaker.

In concept Beaker using Skyhigh for it's SUT's is a good idea. You could run your functional tests on the exact same images as the production systems are using. You could even provision them the exact same way as the production systems as you have access to the boot scripts for the instances in the stack. The issue is that to do this you are dependant on a plugin, and although there is a Beaker-openstack plugin, it is experimental and does not seem stable. First of all it does not immediately appear to support OpenStack Keystone version 3, which is what Skyhigh seems to be using. Authenticating with Keystone version 2 gives 404 responses, and the top-level API call indicates it is deprecated. Looking into the code for the library it does mention Keystone version 3 though, but it is using it in a very strange way. The following snippet is from the part of the library that is causing issues [4]:

```
48 # Keystone version 3 requires users and projects to be scoped
49 if @credentials[:openstack_auth_url].include?('v3/')
50   @credentials[:openstack_user_domain] = @options[:openstack_user_domain] || 'Default'
51   @credentials[:openstack_project_domain] = @options[:openstack_project_domain] || 'Default'
52 end
53
54 @compute_client ||= Fog::Compute.new(@credentials)
```

Line 48 to 52 seems like a temporary solution, as it forces you to use "Default" domain when authenticating. The domain Skyhigh is expecting is "NTNU", so this might be part of the issue. Line 54 is where the library completely fails. There is a bug from inside the function call, which is a poorly documented call to another library, so I did not spend time debugging it.

5.2.3 Using Vagrant for creation of SUT's for Beaker

While researching alternate approaches to having Beaker work with OpenStack this was the one that seemed the most stable. Instead of having Beaker manage it's SUT's, you instead use Vagrant and it's excellent "vagrant-openstack-plugin" to manage OpenStack instances to test on, install Beaker on the instances, and trick Beaker to run it's tests on the machine it is installed on, which is the Vagrant-managed OpenStack instance [39][33]. This lets you create exact copies of the production instances, with the only difference being the Beaker installation. Beaker tests can run as normal, but you are giving away the ability to test the system from the outside, as Beaker is inside the SUT calling itself with localhost. Beaker also has the very interesting ability to create multiple SUT's and do tests between them, which you are missing out on.

I did not end up implementing this in the project control-repo, but I have done enough manual testing to know that automating the process is possible. An example of how this looks like is provided as an appendix: [A](#). With the Vagrantfile set up

you would run `vagrant up --debug` followed by `vagrant destroy -f --debug` in a pipeline script. Beaker would run it's tests during `vagrant up --debug`, and fail if anything goes wrong, which is what we want. Jenkins would catch this error and display all the output back to us so we can figure out what went wrong.

5.2.4 Beaker-rspec tests for gossinbackup module

To learn Beaker I created simple tests for my Puppet gossinbackup module. I created them to run as Vagrant with VirtualBox as a hypervisor, so they unfortunately can not be used in the project infrastructure. The code is included here: [B](#).

5.3 Jenkins

Jenkins is what I spent the majority of my time working with.

5.3.1 Jenkins Configuration as Code

I wanted my control-repo to define my whole Jenkins setup, so I went with using the Jenkins Configuration as Code plugin for configuration. It is a very new project, so documentation is sparse. The idea behind it is to mirror the web UI setup with yaml code, but the mapping is not one-to-one, so trying to set it up without help is like shooting in the dark. After struggling with setting it up from scratch myself, I found a good demo[12] and based my setup around it.

The plugin does have functionality to export yaml code based on a running Jenkins instance. This does not seem very well fleshed out yet, but when this is in place creating the configuration will be a much less painful process. Once JCasC matures I believe it will be massively useful, but currently using it is pretty cumbersome.

My "jenkins.yaml" file is included as an appendix: [C](#). It sets up an admin user, configures the credentials plugin and adds a bunch of seed jobs.

5.3.2 Job DSL

I used the Job DSL plugin [29] to define "seed jobs", which are jobs used to initialize larger jobs found elsewhere. All my testing code was written in Jenkinsfiles, which I'll discuss next. Here is an example of such a "seed job", taken from my JCasC configuration file:

```
1 jobs:
2   (...)
3   # sets up control-repo testing
4   - script: |
5     pipelineJob("control repo") {
6       definition {
7         cpsScm {
8           scm {
9             git {
10              remote {
11                github('tholok97/imt3005-project-cicd', 'ssh')
12                credentials('tholok97_imt3005-project-cicd_deploy-key')
13              }
14            }
15          }
16        }
17      }
18    }
```

Line 1 defines a list of jobs, and line 5 to 18 is a “seed job” that sets up a pipeline for the control-repo. The “credentials” call on line 12 refers to a private ssh key stored using the credentials plugin. See the security discussion.

An issue worth mentioning is how to invoke these jobs. Continuous Integration is based around integrating each change you make into the main trunk, so triggering a job run on each push is desired. This is not possible in Skyhigh, as the floating IP addresses you are given are internal to NTNU’s network. Therefore I’ve been manually triggering job runs during this project. I could also have had the jobs run on an interval, but as the course book[58] states this is not good enough. For proper CI you would set up webhooks between Github (or whatever version control host you use) and the Jenkins server.

5.4 Test pipelines

Each pipeline has a “seed job” that simply adds the job and makes the “Jenkinsfile” found in each repository do the rest.

5.4.1 Control-repo

The control-repo’s pipeline currently just does linting tests and deploys to production. With more time I would have written proper Beaker tests for it using the method described here: 5.2.3. The following code snippet describes it’s Jenkinsfile, with the parts I did not have time to write added:

```
1 pipeline {
2   agent none
3   stages {
4     stage('puppet parser validate') {
5       agent {
6         // using dockerfile defined in jenkins_agents
7         dockerfile {
8           dir 'jenkins_agents/syntax_agent/'
9         }
10      }
11      steps {
12        sh '/opt/puppetlabs/bin/puppet parser validate --debug --verbose .'
13      }
14    }
15    stage('puppet-lint') {
16      agent {
17        // using dockerfile defined in jenkins_agents
18        dockerfile {
19          dir 'jenkins_agents/syntax_agent/'
20        }
21      }
22      steps {
23        sh '/usr/bin/puppet-lint --error-level all --fail-on-warnings .'
24      }
25    }
26
27    // BEGIN NOT IMPLEMENTED. Added for demonstration
28    stage() {
29      agent {
30        // using dockerfile defined in jenkins_agents
31        dockerfile {
32          dir 'jenkins_agents/vagrant_agent/'
33        }
34      }
35      steps {
36        sh './runVagrantBeakerTest.sh'
37      }
38    }
39    // END NOT IMPLEMENTED. Rest is present in control-repo
40
41    stage('r10k deploy') {
42      agent { label 'master' }
```

```

43     steps {
44         sh "ssh -o StrictHostKeyChecking=no root@manager.borg.trek 'r10k deploy environment -p --verbose'"
45     }
46 }
47 }
48 }

```

5.4.2 gossinbackup

While learning Beaker I set up basic acceptance tests for my gossinbackup module: [B](#). These run fine, but use the Vagrant and VirtualBox solution, so I can not run them with my current setup on Skyhigh. Here is what the pipeline currently looks like, with the parts I did not get to implement added. The syntax checks are the same as the ones we did in lab task 7.

```

1  pipeline {
2      agent {
3          dockerfile {
4              filename 'pdk_agent_dockerfile'
5              dir 'jenkins_agents'
6          }
7      }
8      stages {
9          stage('Validate and lint') {
10             steps {
11                 sh 'pdk validate metadata,puppet'
12             }
13         }
14         stage('Unit tests') {
15             steps {
16                 sh 'pdk test unit --debug'
17             }
18         }
19         // BEGIN NOT IMPLEMENTED
20         stage('Acceptance test') {
21             steps {
22                 sh 'bundle install && bundle exec rspec spec/acceptance/'
23                 // OR
24                 sh './runVagrantBeakerTest.sh'
25             }
26         }
27         // END NOT IMPLEMENTED
28     }
29 }
30 }

```

As indicated in the snippet, the acceptance tests could either run as standard beaker test runs, or by using the Vagrant solution I explain here: [A](#). The first solution works, but not in Skyhigh, and the latter is not implemented. Both the unit and acceptance tests run fine in DigitalOcean.

5.4.3 Application

Because of time-constraints I did not get to implement any kind of CI/CD application pipeline. I did look into how I would go forward with doing it though, and set up a pipeline through the web UI that ultimately deployed a Golang[20] binary to the application server following a tutorial[21]. Here are the steps I would take to implement this in the control-repo:

1. Write a basic Golang application with a few tests. This is **trivial** to do in Golang.
2. Set up a seed job for the repository, following the same convention used for the control-repo and the gossinbackup module.
3. Set up a Jenkinsfile in the repository, matching the job created in the tutorial I followed [21].

4. Deploy to the application server using the same basic ssh method used in the control-repo pipeline.

5.5 imt3005-vagrant-vm

Although this was not the focus of this project, I will briefly discuss the Vagrant environment I created to work with this course [46]. Currently it includes all the tools needed, and I believe it is general enough that anyone can clone it and start using it themselves. Environment-specific configuration is done through a yaml file, and all the "data" of the environment is shared with the underlying host, so the environment is completely disposable. It gave me a chance to experiment freely, as I could simply rebuild it any time I messed up.

Relevant to this project is the fact that since I've done all of my work inside this environment, it should be possible for anyone to clone it down and get the exact same setup that I've used. This is one solution to the "it works on my machine" issue.

I have also tried having Vagrant provision it's VM in Skyhigh, which allows it to use the exact same image as production does. You could take this even further by having Vagrant apply the same boot script as the stack instances use as well to it as well. The code for this is not included, as it's just a variation of A combined with the Vagrantfile for the environment.

5.6 Jenkins Docker agents

Jenkins can run it's tests within agents, and with the Docker plugin installed these agents can be Docker containers. I found this very useful as each repository can define it's own agent along with it's Jenkinsfile. This way only the seed job is defined by Jenkins itself, with the rest being defined in the repository the tests concern. For the control-repo I created one such agent [13], which has puppet agent and puppet-lint installed to be able to run `puppet parser validate` and `puppet-lint`. If I later decide to add other tests, say a yaml linting tool, I don't have to touch Jenkins itself, only code within the control-repo.

I have Jenkins running in a Docker container, and to avoid "Docker-in-Docker" problems I have it connected to the underlying Docker host for creation of containers. [49]

I decided on a directory structure where additional agents can be added with ease. For example the control-repo would need an agent with Vagrant installed for the acceptance testing method I discussed here: 5.2.3, and the application (discussed here: 5.4.3) would need an agent with Golang tools installed. See my control-repo [13] for an example of this directory structure.

6 Security aspects

Security was not a primary focus of this project, so there are a few concerns that have not been fixed. I will discuss them here:

6.1 Secrets

Handling secrets was not a focus during this project, so I have chosen some dodgy solutions here and there. The only way of safely bringing in secrets with my setup is during provisioning of the Heat stack, by injecting them into the machines from Heat variables. The ssh key pair between the Jenkins server and the Puppet master is injected in this way, as well as the Github ssh key the Puppet master uses for r10k deploys. With access to my development machine an attacker would have access to every secret in my infrastructure, which I would consider a huge security issue for larger deployments. A solution here would be to generate the key pair between the Puppet master and Jenkins server either during stack creation or through Puppet.

JCasC lets you define user passwords in plaintext in the yaml configuration file, so I chose to do that for simplicity. This is an obvious security flaw that could be fixed by the below list of solutions.

The above problems are way smaller than the greatest sin I did during this project though, which was to include a private key in plaintext in the control-repo. The Jenkins server needs to authenticate with Github to clone down repositories for testing, and I did not find any straight-forward way to give Jenkins a private key for this, so I ended up just including the key as part of it's JCasC configuration. The key is a "Github deploy key"[19], however, so an attacker with access to this key would only have **read** access to **the repository the key was linked to**. I can think of a couple potential solutions to this issue:

- **Using JCasC secrets:** JCasC includes some basic functionality for handling secrets. One is injecting secrets into the configuration from environment variables. I could have set up environment variables during stack creation and included the deploy key this way
- **Using hiera-eyaml:** This would allow the key to be stored in the repository in an encrypted form. A decryption key could be given to the Puppet master during stack creation.
- **Using an external secrets technology:** There lots of technologies for keeping secrets out of version control altogether. I did not look into any of them.

6.2 SSH keys

Currently the Puppet master has ssh access to both of the other machines. This is for more easily debugging the infrastructure, but does mean that access to the Puppet master means access to everything. The Jenkins server also has ssh access back to the Puppet master. This is because it runs r10k deploy through ssh to deploy after testing. This was done for simplicity. A more secure solution would be to set

up an API endpoint on the Puppet master that runs `r10k deploy` itself when it receives request. That way access to the Jenkins machine only means an attacker could spam deploys, which is much better than an attacker having full access to the Puppet master through ssh. A simple socat one-liner [43] could do this.

6.3 Concerns around defining Jenkins as Code

Keeping all test definitions under version control means that an attacker with access to my repositories could see everything I test for, and more importantly, everything I **don't** test for. This is a consequence of having everything defined as code, and makes securing the repositories even more important. This issue is somewhat mitigated by the fact that the control-repo only contains "seed jobs". The actual test definitions are in each individual repository in the form of a "Jenkinsfile".

6.4 Infrastructure defined in control-repo

I chose to have the infrastructure definition in the control-repo, which means `r10k deploys` this code as well to the Puppet master. This means that with access to the Puppet master an attacker could find security holes in my setup.

7 Conclusions

My original goal was to experiment with CI/CD, and I feel I have accomplished that. I am left with a technical understanding of how CI/CD could be implemented using the technologies I have explored. Continuous Integration in my project exists in the form of the pipeline jobs running tests on changes made (although running them automatically was not possible, as I explained). With the features I explored, but didn't implement, I would feel pretty safe inviting others to work on the code-base as well.

I feel I skipped over Continuous Delivery and went straight to Continuous Deployment in this project, so the CD part of CI/CD I have still not gotten my head completely around.

Beaker turned out to be difficult to work with in Skyhigh. Most examples are of using Beaker with Vagrant and VirtualBox, which is not viable in Skyhigh, so most of the time spent on Beaker was getting it to even run. The method I arrived at does work though, although it has its drawbacks, and I did not have time to fully implement it.

As for the infrastructure I wanted to set up, I am not finished. I am convinced I would be able to do it with more time however, and I have tried to lay out how I would achieve this in this report. What is implemented does meet my `openstack create` requirement though. Following this requirement has slowed me down quite a bit, but in return I have a greater understanding and respect for how difficult it can be to define everything in code, especially with regards to secrets.

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Following is what I consider the most important pieces of code. The rest can be found in the repositories described in 4.

A Beaker inside Vagrant example

```
1  # -*- mode: ruby -*-
2  # vi: set ft=ruby :
3
4  require 'vagrant-openstack-provider'
5
6  #
7  # This is quite the minimal configuration necessary
8  # to start an OpenStack instance using Vagrant on
9  # an OpenStack with Keystone v3 API
10 #
11 # NOTE: this example is heavily
12 # inspired by http://myl.fr/blog/puppet-module-functional-testing-with-vagrant-openstack-and-beaker/
13 #
14 Vagrant.configure('2') do |config|
15
16   config.ssh.username = 'ubuntu'
17
18   config.vm.provider :openstack do |os, ov|
19     os.server_name = 'vagrant_machine_in_openstack'
20     os.security_groups = [ 'default', 'linux' ]
21     os.identity_api_version = '3'
22     os.openstack_auth_url = 'https://api.skyhigh.iik.ntnu.no:5000/v3'
23     os.project_name = '<PROJECTNAME>'
24     os.user_domain_name = 'NTNU'
25     os.project_domain_name = 'NTNU'
26     os.username = '<USERNAME>'
27     os.password = '<PASSWORD>'
28     os.region = 'SkyHigh'
29     os.floating_ip_pool = 'ntnu-internal'
30     os.floating_ip_pool_always_allocate = true
31     os.flavor = 'm1.small'
32     os.image = 'Ubuntu Server 16.04 LTS (Xenial Xerus) amd64'
33     os.networks = [ '<INTERNALNETID>' ]
34
35     ov.nfs.functional = false
36   end
37
38   # you could provision this machine using the same provisioning scripts used by
39   # Heat, to create an exact duplicate
40   config.vm.provision "shell", path: "bootscriptFromHeat.sh"
41
42
43   # shell to install beaker, setup ssh, and run beaker tests.
44   # written inline for sake of example
45   config.vm.provision "shell", inline: <<-SHELL
46   #!/bin/bash
47
48   # install deps
49   sudo apt-get update
50   sudo apt-get install -y libxml2-dev libxslt-dev zlib1g-dev git ruby ruby-dev build-essential
51
52   # prepare ssh
53   echo "" | sudo tee -a /etc/ssh/sshd_config
54   echo "Match address 127.0.0.1" | sudo tee -a /etc/ssh/sshd_config
55   echo "    PermitRootLogin without-password" | sudo tee -a /etc/ssh/sshd_config
56   echo "" | sudo tee -a /etc/ssh/sshd_config
57   echo "Match address ::1" | sudo tee -a /etc/ssh/sshd_config
58   echo "    PermitRootLogin without-password" | sudo tee -a /etc/ssh/sshd_config
59   mkdir -p .ssh
60   ssh-keygen -f ~/.ssh/id_rsa -b 2048 -C "beaker key" -P ""
61   sudo mkdir -p /root/.ssh
62   sudo rm /root/.ssh/authorized_keys
63   cat ~/.ssh/id_rsa.pub | sudo tee -a /root/.ssh/authorized_keys
64   sudo service ssh restart
65
66   # prepare gems
67   # this uses my gossinbackup module as an example, but it would be
68   # possible to have the module as a parameter to this process
69   git clone https://github.com/tholok97/gossinbackup
70   cd gossinbackup
71   sudo gem install bundler --no-rdoc --no-ri --verbose
72   bundle install
73
74   # run tests
```

```

75 # this relies on SUT yaml definitions with hypervisor set to "none",
76 # like here: https://github.com/openstack/puppet-keystone/blob/master/spec/acceptance/nodesets/nodepool-xenial.yml
77 export BEAKER_debug=yes
78 bundle exec rspec spec/acceptance
79 SHELL
80
81 end

```

B Beaker tests for my gossinbackup module

B.1 spec_helper_acceptance.rb

```

1  require 'beaker-pe'
2  require 'beaker-puppet'
3  require 'beaker-rspec'
4  require 'beaker/puppet_install_helper'
5  require 'beaker/module_install_helper'
6
7  # use helpers to prepare the hosts with puppet, this
8  # module and it's dependencies
9  run_puppet_install_helper
10 configure_type_defaults_on(hosts)
11 install_module_on(hosts)
12 install_module_dependencies_on(hosts)
13
14 RSpec.configure do |c|
15   c.formatter = :documentation
16
17   c.before :suite do
18     # Install module to all hosts
19     hosts.each do |host|
20       # this module uses git as a provider. Installing git on the hosts
21       install_module_from_forge('puppetlabs-git', '0.5.0')
22       apply_manifest_on(host, 'include git', catch_failures: true)
23     end
24   end
25 end

```

B.2 class_spec.rb

```

1  require 'spec_helper_acceptance'
2
3  describe 'gossinbackup module' do
4    let(:pp) { 'class { "gossinbackup": source_directory => "/home", destination_directory => "/backups", }' }
5
6    context 'when manifest is applied' do
7      it 'gives no errors' do
8        apply_manifest(pp, catch_failures: true) do |r|
9          expect(r.stderr).not_to match(%r{error}i)
10         expect(r.exit_code).to eq(2)
11       end
12     end
13   end
14
15   context 'when manifest is applied a second time' do
16     it 'does not change anything (is idempotent)' do
17       apply_manifest(pp, catch_failures: true) do |r|
18         expect(r.stderr).not_to match(%r{error}i)
19         expect(r.exit_code).to be_zero
20       end
21     end
22   end
23 end

```

C Jenkins.yaml

```

1  # JCasC configuration file. Heavily inspired by https://github.com/Praqma/pragma-jenkins-casc
2  jenkins:
3    systemMessage: "Greetings friend! I am a system message configured through JCasC"
4    agentProtocols:
5      - "JNLP4-connect"
6    securityRealm:

```

```

7     local:
8         allowsSignup: false
9     users:
10         - id: insecureAdmin
11           password: insecurePassword
12     authorizationStrategy:
13         globalMatrix:
14             grantedPermissions:
15                 - "Overall/Read:anonymous"
16                 - "Job/Read:anonymous"
17                 - "View/Read:anonymous"
18                 - "Overall/Administer:authenticated"
19     crumbIssuer: "standard"
20     credentials:
21         system:
22             domainCredentials:
23                 - credentials:
24                     - basicSSHUserPrivateKey:
25                         scope: GLOBAL # this has to be global for scm to work in seed jobs
26                         id: tholok97_int3005-project-cicd_deploy-key
27                         username: tholok97
28                         passphrase: ""
29                         description: "ssh private key used to connect ssh slaves"
30                         privateKeySource:
31                             directEntry:
32                                 # YES. Including a private key in plaintext in VCS is horrible, but did it
33                                 # for simplicity. See my report for a discussion for possible solutions
34                                 #
35                                 # Note that is a Github deploy key, so it only has READ access to ONE
36                                 # repository, which I'll make public eventually anyways.
37                                 privateKey: |
38                                     -----BEGIN RSA PRIVATE KEY-----
39                                     <github deploy key was stored here. left out for brevity. see
40                                     security discussion>
41                                     -----END RSA PRIVATE KEY-----
42
43     jobs:
44         # taken from https://github.com/jenkinsci/configuration-as-code-plugin/blob/master/docs/seed-jobs.md
45         # and https://marcesher.com/2016/08/04/jenkins-as-code-comparing-job-dsl-and-pipelines/
46         #
47         # The following three jobs are just here to show some examples of job dsl configured through JCasC
48         - script: |
49             def myJob = freeStyleJob('SimpleJob')
50             myJob.with {
51                 description 'A Simple Job'
52             }
53         - script: |
54             job('example-job-from-job-dsl') {
55                 scm {
56                     github('jenkinsci/job-dsl-plugin', 'master')
57                 }
58                 triggers {
59                     cron("@hourly")
60                 }
61                 steps {
62                     shell("echo 'Hello World'")
63                 }
64             }
65         - script: |
66             pipelineJob("pipeline-calls-other-pipeline") {
67                 logRotator{
68                     numToKeep 30
69                 }
70                 definition {
71                     cps {
72                         sandbox()
73                         script("""
74                             node {
75                                 echo 'Hello World 1'
76                             }
77                         """.stripIndent())
78                     }
79                 }
80             }
81         # The below job sets up a pipeline job for my gossinbackup module. The Jenkinsfile of that module is used.
82         # Added as a demonstration that jobs work
83         # Reference used: https://jenkinsci.github.io/job-dsl-plugin/#path/pipelineJob
84         - script: |
85             pipelineJob("pipeline-job-to-run-gossinbackup") {
86                 definition {
87                     cpsScm {
88                         scm {
89                             git('https://github.com/tholok97/gossinbackup', 'master')

```

```

90     }
91   }
92 }
93
94 # sets up control-repo testing
95 - script: |
96     pipelineJob("control repo") {
97         definition {
98             cpsScm {
99                 scm {
100                     git {
101                         remote {
102                             github('tholok97/imt3005-project-cicd', 'ssh')
103                             credentials('tholok97_imt3005-project-cicd_deploy-key')
104                         }
105                     }
106                 }
107             }
108         }
109     }
110
111 # These jobs are from the demo I copied this config from. Left in for reference
112 # - url: https://raw.githubusercontent.com/Pragma/job-dsl-collection/master/configuration-as-code-dsl/pipeline.dsl #casc
113 # - url: https://raw.githubusercontent.com/Pragma/memory-map-plugin/master/jenkins-pipeline/pipeline.groovy #memory map
114 # - url: https://raw.githubusercontent.com/Pragma/codesonar-plugin/master/jenkins-pipeline/pipeline.groovy #codesonar
115 # - url: https://raw.githubusercontent.com/Pragma/pretested-integration-plugin/master/jenkins-pipeline/pipeline.groovy
116   ↳ #pretested integration
117 # - url: https://raw.githubusercontent.com/Pragma/ClearCaseUCMPlugin/master/jenkins-pipeline/pipeline.groovy #ccucm
118 # - url: https://raw.githubusercontent.com/Pragma/Pragmatic-Automated-Changelog/master/jenkins-pipeline/pipeline.groovy
119   ↳ #pac
120 # - url: https://raw.githubusercontent.com/Pragma/PlusBump/rebirth/jenkins-pipeline/pipeline.groovy #plusbump
121 # - url: https://raw.githubusercontent.com/Pragma/job-dsl-collection/master/web-pipeline-dsl/web_pipeline_dsl.groovy
122   ↳ #websites
123 # - file: ./jobdsl/rut.groovy #rut (private repo...better keep it here)
124
125 tool:
126   git:
127     installations:
128       - name: Default
129         home: "git"
130
131 security:
132   remotingCLI:
133     enabled: false

```

D OpenStack Heat infrastructure definition

D.1 topology.yaml

```

1 heat_template_version: 2013-05-23
2
3 description: >
4   HOT template to create a new neutron network plus a router to the public
5   network, and for deploying three servers into the new network. The template also
6   assigns floating IP addresses to each server so they are routable from the
7   public network. This creates the basic borg.trek infrastructure with a
8   manager (Ubuntu), a monitor (Ubuntu) and a DNS server (Windows Server)
9
10 parameters:
11   key_name:
12     type: string
13     description: Name of keypair to assign to servers
14   image_linux:
15     type: string
16     description: Name of image to use for servers
17     default: Ubuntu Server 18.04 LTS (Bionic beaver) amd64
18   flavor_manager:
19     type: string
20     description: Flavor to use for servers
21     default: m1.large
22   public_net:
23     type: string
24     description: >
25       ID or name of public network for which floating IP addresses will be allocated
26     default: ntnu-internal
27   internal_net_name:
28     type: string
29     description: Name of internal network to be created
30     default: internal_net
31   internal_net_cidr:

```

```

32     type: string
33     description: Internal network address (CIDR notation)
34     default: 192.168.190.0/24
35 internal_net_gateway:
36     type: string
37     description: Internal network gateway address
38     default: 192.168.190.1
39 internal_net_pool_start:
40     type: string
41     description: Start of admin network IP address allocation pool
42     default: 192.168.190.100
43 internal_net_pool_end:
44     type: string
45     description: End of internal network IP address allocation pool
46     default: 192.168.190.199
47 sec_group_linux:
48     type: comma_delimited_list
49     description: Security groups
50     default: default,linux
51 github_ssh_private_key:
52     type: string
53     description: >
54     Private key used to authenticate with Github for access to private repositories
55     default: |
56     no key here!!
57 jenkins_ssh_private_key:
58     type: string
59     description: >
60     Private key used to authenticate with master from Jenkins
61     default: |
62     no key here!!
63 jenkins_ssh_public_key:
64     type: string
65     description: >
66     Public key placed in master to allow ssh from Jenkins
67     default: |
68     no key here!!
69
70 resources:
71
72     internal_net:
73         type: OS::Neutron::Net
74         properties:
75             name: { get_param: internal_net_name }
76
77     internal_subnet:
78         type: OS::Neutron::Subnet
79         properties:
80             network_id: { get_resource: internal_net }
81             cidr: { get_param: internal_net_cidr }
82             gateway_ip: { get_param: internal_net_gateway }
83             allocation_pools:
84                 - start: { get_param: internal_net_pool_start }
85                   end: { get_param: internal_net_pool_end }
86
87     router:
88         type: OS::Neutron::Router
89         properties:
90             external_gateway_info:
91                 network: { get_param: public_net }
92
93     router_interface_internal:
94         type: OS::Neutron::RouterInterface
95         properties:
96             router_id: { get_resource: router }
97             subnet_id: { get_resource: internal_subnet }
98
99     manager:
100         type: OS::Nova::Server
101         properties:
102             name: manager
103             image: { get_param: image_linux }
104             flavor: { get_param: flavor_manager }
105             key_name: { get_param: key_name }
106             networks:
107                 - port: { get_resource: manager_port }
108             user_data_format: RAW
109             user_data:
110                 str_replace:
111                     template: { get_file: lib/manager_boot.bash }
112                 params:
113                     openstack_heat_strreplace_github_ssh_private_key: { get_param: github_ssh_private_key }
114                     imt3005_tholok_project_cicd_jenkins_public_key: { get_param: jenkins_ssh_public_key }

```

```

115
116 manager_port:
117   type: OS::Neutron::Port
118   properties:
119     network_id: { get_resource: internal_net }
120     security_groups: { get_param: sec_group_linux }
121     fixed_ips:
122       - subnet_id: { get_resource: internal_subnet }
123
124 manager_floating_ip:
125   type: OS::Neutron::FloatingIP
126   properties:
127     floating_network: { get_param: public_net }
128     port_id: { get_resource: manager_port }
129
130
131 app:
132   type: lib/managed_linux_server_one_nic.yaml
133   properties:
134     key_name: { get_param: key_name }
135     server_name: app
136     image: { get_param: image_linux }
137     flavor: m1.medium
138     sec_group_linux: { get_param: sec_group_linux }
139     public_net: { get_param: public_net }
140     admin_net: { get_resource: internal_net }
141     admin_subnet: { get_resource: internal_subnet }
142     dns_ip: { get_attr: [manager, networks, get_param: internal_net_name, 0] }
143     manager_ip: { get_attr: [manager, networks, get_param: internal_net_name, 0] }
144     jenkins_ssh_private_key: { get_param: jenkins_ssh_private_key }
145
146 jenkins:
147   type: lib/managed_linux_server_one_nic.yaml
148   properties:
149     key_name: { get_param: key_name }
150     server_name: jenkins
151     image: { get_param: image_linux }
152     flavor: m1.large
153     sec_group_linux: { get_param: sec_group_linux }
154     public_net: { get_param: public_net }
155     admin_net: { get_resource: internal_net }
156     admin_subnet: { get_resource: internal_subnet }
157     dns_ip: { get_attr: [manager, networks, get_param: internal_net_name, 0] }
158     manager_ip: { get_attr: [manager, networks, get_param: internal_net_name, 0] }
159     jenkins_ssh_private_key: { get_param: jenkins_ssh_private_key }

```

D.2 managed_linux_server_one_nic.yaml

```

1 heat_template_version: 2013-05-23
2
3 description: >
4   HOT template for a GNU/Linux server with a nic in the admin network
5   and a nic in another network. A floating IP will be associated with
6   the IP in the other network (not the admin network).
7
8 parameters:
9   key_name:
10     type: string
11     description: Name of keypair to assign to servers
12   server_name:
13     type: string
14     description: Name of linux server
15   image:
16     type: string
17     description: Name of image to use for servers
18     default: Ubuntu Server 18.04 LTS (Bionic Beaver) amd64
19   flavor:
20     type: string
21     description: Flavor to use for servers
22   sec_group_linux:
23     type: comma_delimited_list
24     description: Security groups
25   public_net:
26     type: string
27     description: >
28       ID or name of public network for which floating IP addresses will be allocated
29   admin_net:
30     type: string
31     description: UUID of admin net created in base template (iac_admin_net)
32   admin_subnet:
33     type: string

```

```

34     description: UUID of admin subnet created in base template (192.168.180.0/24)
35   dns_ip:
36     type: string
37     description: IP address of dns server created in base template
38   manager_ip:
39     type: string
40     description: IP address of server manager created in base template
41   jenkins_ssh_private_key:
42     type: string
43     description: >
44       Private key used to authenticate with master from Jenkins
45     default: |
46       no key here!!
47
48   resources:
49
50     server:
51       type: OS::Nova::Server
52       properties:
53         name: { get_param: server_name }
54         image: { get_param: image }
55         flavor: { get_param: flavor }
56         key_name: { get_param: key_name }
57         networks:
58           - port: { get_resource: server_port_admin }
59         user_data_format: RAW
60         user_data:
61           str_replace:
62             template: { get_file: managed_linux_server_one_nic.bash }
63             params:
64               manager_ip_address: { get_param: manager_ip }
65               dns_ip_address: { get_param: dns_ip }
66               imt3005_tholok_project_cicd_jenkins_private_key: { get_param: jenkins_ssh_private_key }
67
68     server_port_admin:
69       type: OS::Neutron::Port
70       properties:
71         network_id: { get_param: admin_net }
72         security_groups: { get_param: sec_group_linux }
73         fixed_ips:
74           - subnet_id: { get_param: admin_subnet }
75
76     server_floating_ip:
77       type: OS::Neutron::FloatingIP
78       properties:
79         floating_network: { get_param: public_net }
80         port_id: { get_resource: server_port_admin }

```

D.3 managed_linux_server_one_nic.bash

```

1   #!/bin/bash -v
2   tempdeb=$(mktemp /tmp/debpackage.XXXXXXXXXXXXXXXXXX) || exit 1
3   wget -O "$tempdeb" https://apt.puppetlabs.com/puppet5-release-bionic.deb
4   dpkg -i "$tempdeb"
5   apt-get update
6   apt-get -y install puppet-agent
7   echo "$(ip a | grep -Eo 'inet ([0-9]+\.[0-9]+\.[0-9]+\.[0-9]+)' | tr -d 'inet ' | grep 192.168.180) $(hostname).borg.trek $(hostname)"
8   ↪      >> /etc/hosts
9   echo "manager_ip_address manager.borg.trek manager" >> /etc/hosts
10  /opt/puppetlabs/bin/puppet resource service puppet ensure=stopped enable=true
11  /opt/puppetlabs/bin/puppet config set server manager.borg.trek --section main
12  /opt/puppetlabs/bin/puppet config set runinterval 300 --section main
13  /opt/puppetlabs/bin/puppet agent -t # request certificate
14  /opt/puppetlabs/bin/puppet agent -t # configure
15  /opt/puppetlabs/bin/puppet resource service puppet ensure=running enable=true
16  cat <<EOF >> /etc/netplan/50-cloud-init.yaml
17      nameservers:
18        search: [borg.trek]
19        addresses: [dns_ip_address]
20  EOF
21  netplan apply
22  # set up public key for jenkins as an authorized host
23  # (this is set up for app as well, but don't have time to fix)
24  cat <<EOF >> /home/ubuntu/.ssh/id_rsa
25  imt3005_tholok_project_cicd_jenkins_private_key
26  EOF
27  chmod 600 /home/ubuntu/.ssh/id_rsa
28  chown ubuntu /home/ubuntu/.ssh/id_rsa

```


D.4 manager.boot.sh

```
1  #!/bin/bash -v
2  tempdeb=$(mktemp /tmp/debpackage.XXXXXXXXXXXXXXXXXX) || exit 1
3  wget -O "$tempdeb" https://apt.puppetlabs.com/puppet5-release-bionic.deb
4  dpkg -i "$tempdeb"
5  apt-get update
6  apt-get -y install puppetserver pwgen
7  /opt/puppetlabs/bin/puppet resource service puppet ensure=stopped enable=true
8  /opt/puppetlabs/bin/puppet resource service puppetserver ensure=stopped enable=true
9  # configure puppet agent, and puppetserver autosign
10 /opt/puppetlabs/bin/puppet config set server manager.borg.trek --section main
11 /opt/puppetlabs/bin/puppet config set runinterval 300 --section main
12 /opt/puppetlabs/bin/puppet config set autosign true --section master
13 # keys for hiera-eyaml TBA...
14 # set up public key for jenkins as an authorized host
15 # ALLOWING LOG IN AS ROOT FOR SIMPLICITY
16 cat <<EOF > /root/.ssh/authorized_keys
17 imt3005_tholok_project_cicd_jenkins_public_key
18 EOF
19 # setup git ssh key
20 ## add host entry to .ssh/config
21 cat <<EOF > /root/.ssh/config
22 Host github.com
23     StrictHostKeyChecking no
24     IdentityFile /root/.ssh/imt3005_tholok_project_cicd_key
25 EOF
26 ## add github key taken from Heat parameter
27 echo "openstack_heat_strreplace_github_ssh_private_key" > /root/.ssh/imt3005_tholok_project_cicd_key
28 ## chmod the key to make ssh happy
29 chmod 600 /root/.ssh/imt3005_tholok_project_cicd_key
30 # r10k and control-repo:
31 /opt/puppetlabs/bin/puppet module install puppet-r10k
32 cat <<EOF > /var/tmp/r10k.pp
33 class { 'r10k':
34     version => '2.6.4',
35     sources => {
36         'puppet' => {
37             'remote' => 'git@github.com:tholok97/imt3005-project-cicd.git',
38             'basedir' => '/etc/puppetlabs/code/environments',
39             'prefix' => false,
40         },
41     },
42 }
43 EOF
44 /opt/puppetlabs/bin/puppet apply /var/tmp/r10k.pp
45 r10k deploy environment -p
46 cd /etc/puppetlabs/code/environments/production/
47 bash ./new_keys_and_passwds.bash
48 ## temp fix to have correct fqdn for puppet, before permanent fix in dhclient
49 ## (which requires reboot)
50 echo "$(ip a | grep -Eo 'inet ([0-9]*\.){3}[0-9]*' | tr -d 'inet ' | grep -v '^127') $(hostname).borg.trek $(hostname)" >>
51 ↵ /etc/hosts
52 /opt/puppetlabs/bin/puppet resource service puppetserver ensure=running enable=true
53 /opt/puppetlabs/bin/puppet agent -t # request certificate
54 /opt/puppetlabs/bin/puppet agent -t # configure manager
55 /opt/puppetlabs/bin/puppet agent -t # once more to update exported resources
56 /opt/puppetlabs/bin/puppet resource service puppet ensure=running enable=true
57 # permanent fix for domainname
58 cat <<EOF >> /etc/netplan/50-cloud-init.yaml
59     nameservers:
60         search: [borg.trek]
61         addresses: [127.0.0.1]
62 EOF
63 netplan apply
64 #wc_notify --data-binary '{"status": "SUCCESS"}'
```