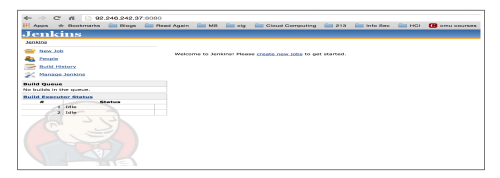
Blueprint

This blueprint starts two virtual machines. While chef is installed on one, Jenkins and selenium are installed on the other. Both the vms can be accessed by their public ips.

After successful deployment, you can open the applications:

Jenikns + Selenium





Chef

To check if chef is installed, you can ssh into the machine and run command chef-verify.

```
Running verification for component 'berkshelf'
Running verification for component 'test-kitchen'
Running verification for component 'test-kitchen'
Running verification for component 'chef-client'
Running verification for component 'chef-dk'
Running verification for component 'chef-spec'
Running verification for component 'rubocop'
Running verification for component 'fauxhai'
Running verification for component 'kitchen-vagrant'
Running verification for component 'package installation'
Running verification for component 'package installation'
Running verification for component 'poensal'

Verification of component 'fauxhai' succeeded.
Verification of component 'hubocop' succeeded.
Verification of component 'berkshelf' succeeded.
Verification of component 'kitchen-vagrant'
Verification of component 'kitchen-vagrant' succeeded.
Verification of component 'berkshelf' succeeded.
Verification of component 'kest-kitchen' succeeded.
Verification of component 'chef-client' succeeded.
Verification of component 'chef-spec' succeeded.
Verification of component 'package installation' succeeded.
```