You can put files on the VM by putting it in /vagrant folder. From there you can either create a symbolic link or if you can’t do that use command line copy command to copy it to the next folder.

To get into the VM type “vagrant up”

Then “vagrant ssh”

To check email, type fetchmail

To open email type mutt

.procmailrc is stored in /home/vagrant. Cannot create a symbolic link from it. Also you cannot see it if you type ls because it has a “.” In front of it which gets hidden in linux. You have to type ls –a to see it.

The python script writes to the folder /home/vagrant/Mail folder

The shared folder is stored in

/vagrant

Created a symbolic link from /vagrant/ to /home/vagrant

When doing cat >> testfile. The output goes to /home/vagrant/Mail

Flip doesn’t allow sql queries from server. Need to figure out an alternate implementation.

Either send query to an EC2 instance. Run query from linux box. Or run sqllite?