Downloading the files and running chef:

Make a chef folder to download files to (this will already be setup when deployed to the customer):

$sudo mkdir /etc/chef

Install git to download the files:

$Sudo yum install git

Download the files:

$sudo git clone https://github.com/coltonglasgow/chef-elkbox /etc/chef

Move the files to the chef folder:

$sudo mv chef-elkbox/\* /etc/chef

Command to run the elkbox.rb (my chef file):

$Sudo chef-client –local-mode /etc/chef/elkbox.rb

**\*\*BEFORE RUNNING\*\* when the prompt opens for a new static IP just press ctrl+c to exit out of that specific dialog. At this time, it will only mess up your internet connection (It is a work in progress).**

Issues:

1. /etc/chef/kibanaconf.rb => line 10:

‘ server\_name ’, srvname, ‘;’,

Attempting to edit the file with the users input (srvname = gets.chomp). When the script is run, the file is changed and appears as:

server\_name

‘users input’

;

Where it should appear as:

Server\_name ‘user input’;

The commas are acting as line breaks making the text go to the next line. At this time, I am unaware of a solution to have the user’s input added to the file while being on the same line. The chef portion of this installation appears to be working fine, the issues lie with the extra dialog and user input. Is there a way to minimize all of this to chef rather than using extra ruby scripts?