# **Building a Homelab**

"**Its** increasing pain points" – its is anthropomorphising, use the. Search around -> searched

"I really liked this idea, and I was inspired to do the same."

#### Keep the tenses the same in paragraphs.

depends on the Go toolchain, nginx, and Redis. If I kept installing

with a lot of new tools possible that an app I install could be malicious

but I have a few issues with it -> there are Any time I restart -> when

I also have to <del>one-by-one</del> (laboriously) shut down or suspend every VM I'm running, then <del>one-by-one</del> start each up again after the reboot

it tends to think that -> thinks
Neat - upgrade vocab, also a repeated word

#### Read these out loud

The happy consequence of this is that choosing parts easier and less expensive because

because these were the fastest RAM sticks tested compatible with my motherboard

Watch your commas before connectors. Repeated mistake. tuck the server away out of sight hide away somewhere out of sight to be anything pretty or have fancy aesthetics were so flexible would completely fail got tired -> was
With all my parts, it was time to start the build -> the

### Evaluate when you use ""s

#### This is my favorite paragraph because it tells the why.

The dealbreaker for me was that on login, vSphere prominently displayed a warning saying that the software would stop working in 60 days unless I entered a VMware registration key. VMware provides a license key for free, but I didn't want to bother with registration keys when Kimchi isn't tied to any kind of licensing checks and provides an experience that's about equal to vSphere.

My most questionable choice - rephrase

If I were to do this again -> If I did this again

### **Unnecessary word**

the 24-pin motherboard cable and the 8-pin working out very well

## **Automated Prosper**

Peer--to-peer lending, not peer to peer
I have automated
walk through the process -> explain the process
can each purchase
can use Prosper's web site -> website is one word
several different pieces to ProsperBot

Watch the commas Evaluate each word, is it necessary

I really like the graphs and chart to break up the text.

This is probably the most interesting part of the project for others -> For other developers (?), this is probably the most interesting part of the project

typo: develoepers

extend the **lifetime** of the legacy API -> life
The biggest move in this regard was in September 2016 [when] <u>Prosper</u>
announced that users

# **Automatically Deploying ClipBucket with Ansible**

Pov: we'll -> I'll

tl; dr -> TLDR or tl;dr
go through over and over every time you
a concept called "roles" that allow users to -> allow should be allows (a
concept that allows)
We ean avoid duplicating effort
We'd like to eliminate -> we want to eliminate
Once this was complete -> Once completed
completely automate the installation process
Selenium is up here
you can navigate to your ClipBucket server -> the

## **Testing Ansible Web App Roles with Selenium**

Pov: we'll demonstrate

I really like the examples in this one.

You started using semicolons in this one. It's really not a great idea, but decide for yourself.

with the page at all; we just need