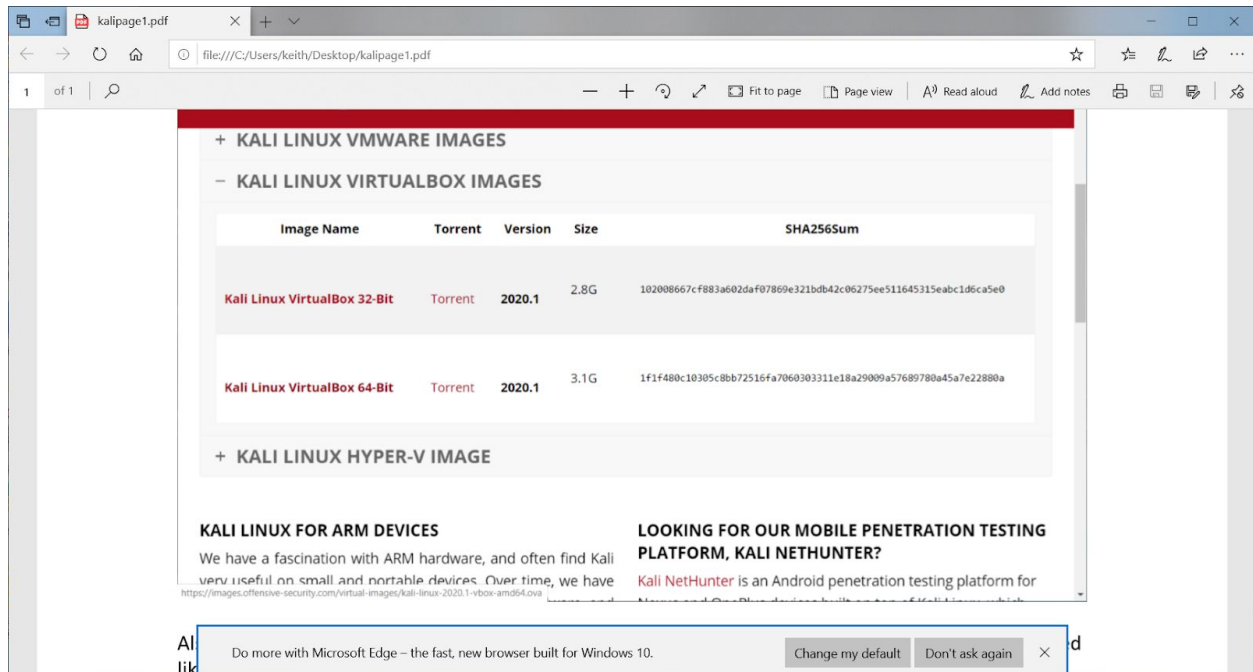


Ok so go to

<https://www.offensive-security.com/kali-linux-vm-vmware-virtualbox-image-download/#1572305786534-030ce714-cc3b> and download the second tier link by the clicker in my pic (64 bit)



Also, download a zip app, I'm not sure if this was necessary but I downloaded 7zip to extract but it looked like the same file, but I'm guessing we will need one eventually anyway.

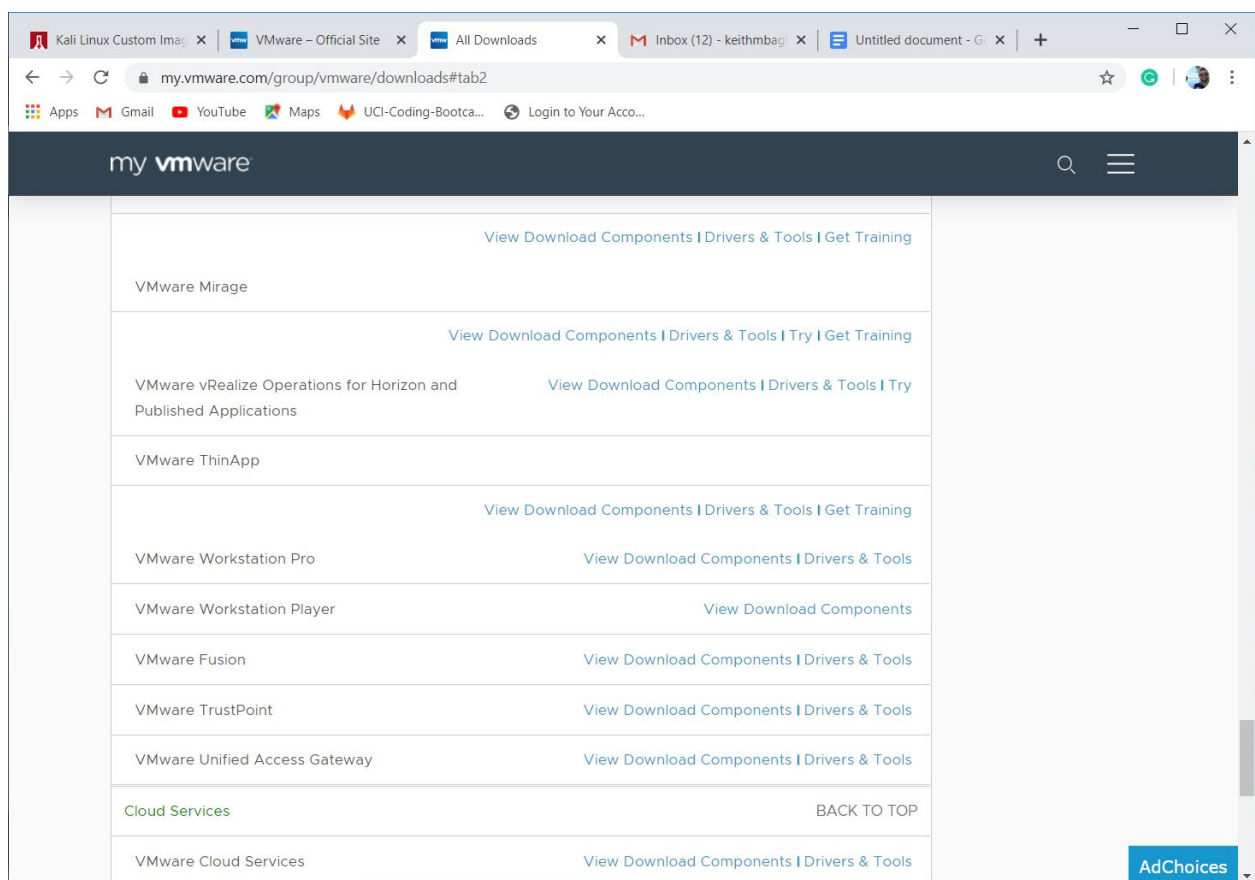
I registered an account with VMware website. I can give you the PW but I think sharing passwords goes against our guidelines in this class! I set it to my old email, just in case it spams me in the future, moving on...

https://my.vmware.com/web/vmware/login?bmctx=296D2E0AAD70CA31C97E695D763C13F7622392514A6552A849FE0184F298DF1D&contextType=external&username=string&OverrideRetryLimit=1&action=%2F&password=secure_string&challenge_url=https:%2F%2Fmy.vmware.co

[m%2Fweb%2Fvmware%2Flogin&creds=username%20password&request_id=-4278939648944855262&authn_try_count=0&locale=en_US&resource_url=%252Fuser%252Flogin%252Fdownloads](https://my.vmware.com/group/vmware/downloads#tab2)

after creating an account you can browse thru and find vmware workstation PLAYER which is about 1.5 gigs which is what I booted first, I downloaded the Pro one too but haven't gotten that far yet.

Login and hit view & download products



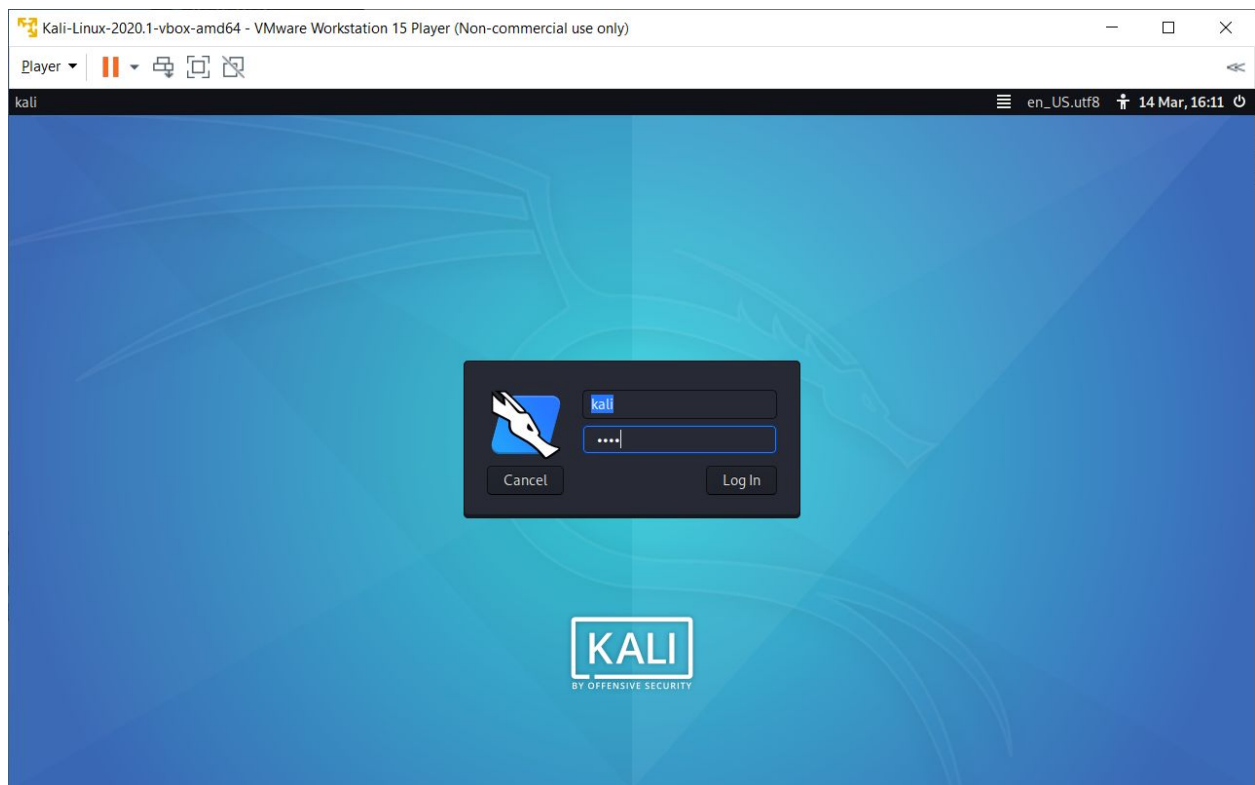
I got workstation player to work immediately, but I downloaded the Pro one too to mess around with later.

So, install, and it will request a reboot from Microst VC. I was skeptical because of all the things we learned this afternoon, but it looks like its some sort of C++ driver or something and I've noticed nothing wrong with my PC since.

Once the reboot, re-run the same installer, dont forget which one you started with! The 1.5 gb ish one. Open the icon on your desktop and it's going to fail and request a retry. Hit retry, 1-2 minutes later Kali should open and prompt you for a password. The password is kali, the password is kali

I have Oracle but it is not working correctly. And as far as i know most companies are using vmware. It seems to be more stable and I think our group should work with it. After all, it's all the same operating system, this one is just much easier to install. Let me know if you have any issues, and have a good weekend!

Hit the terminal at the top and start with your basic ls and cd commands



Keith