Thanks heaps!

Yes I’ll make the repo available and add your updated version for Friday week’s class

Ashley Mallia

**From:** Thomas Pfundt <thomas.pfundt@rmit.edu.au>  
**Sent:** Tuesday, April 12, 2022 8:39:34 PM  
**To:** Ashley Mallia <ashley.mallia@rmit.edu.au>; Prakash Adhikari <prakash.adhikari@rmit.edu.au>  
**Subject:** Re: LAB7 (for today)

RMIT Classification: Trusted

Hey all,

Had a few issues with today’s lab due to incomplete infra setup. I think it would be easier for the app on the link to include terraform for a vpc, igw, route table igw route and subnets instead of passing them in as variables, as there is no real directive in the first few steps as to where the students are supposed to get this preconfigured network from – are they meant to create it in the console / via terraform from memory?

I looked to add this in the code in the course materials repo, but the code base is not in the repo so I have attached it as a zip, which will need to be added to a repo and the lab sheet link updated if we go down this path.  
  
I have updated the lab sheet (see attached), to address the following issues:

* Reminding students to update their aws creds as the creds from last week will have expired.
* Executing an ansible playbook with a key pair that isn’t id\_rsa (using the –public-key flag to override).
* When viewing the IP in the browser, make sure it is http not https as the security group only allows port 80 – and making sure students know the difference between port 80 and 443.

Have a review and let me know what you think.

The docker stuff went well, though we were a bit pressed for time due to the environment setback.

Thanks,

Thomas