# Inject 05,

## Subject: Cutover

### Dear Personnel,

Remember how we deployed the containerized service outside of our Router (Inject 01)’s Network?

Well, now you got to migrate that containerized service to the Router Network. For instance, let’s say:

Our service is on a host within the network of 10.20.4.1/24, so that means it has an ip within that range. After the cutover, the host should fall within the LAN Network of our Router which is 192.168.220.1/24. Further, I expect this service to still be accessible to our CCDC Wifi. Meaning that you must port forward/expose the service through the firewall (Alpine router).

Now, you may migrate the service by any means: Duplication, Recreating It, Container Migration, even vsphere cloning. I do not care! As long as it works!

As always, provide a description of your setup (i.e. how you performed the migration) and list the new IP which the Service is listening on. And be sure to provide a screenshot of that service working!

Best,

AB